

**Glob.ocx - Programmer's Reference**

Confidential

Page 1

08/07/00

**Overview**

Glob.ocx is a custom control developed to permit applications to communicate through shared memory. The term **GLOB** was coined to refer to *Global Objects*. Globs contain data, type information, some user-defined areas, and a symbolic name, or label. This custom control provides a standard interface for creating, removing, and accessing shared memory and Globs within shared memory. **The current implementation assumes that the applications are well-behaved as far as working together goes. This assumes that one application will not close or redefine the memory-mapped file (MMF) while others are accessing it.**

Location of control: \_\_\_\_\_

Control loaded at Base Address: 3000 0000 (hex)\_\_\_\_\_

**Memory-Mapped Files**

Memory-mapped files (MMF) are the only method available in Windows NT for applications to share memory. NT allows the user to map a file to a memory space, and to then perform either I/O operations or pointer-based operations on the memory. (MMF and Globs work equally well under Windows 95)

**GLOB-structured Memory-Mapped Files**

When a Glob control is initialized (when an instance of the Glob class is initialized) it opens the MMF and applies an overall structure to it. The first 172 bytes of the MMF contain the following information

Byte Offset	Type	N Bytes	Description
0	Integer	4	Size of the memory-mapped file
4	Integer	4	Offset of the first Glob position in the MMF
8	Integer	4	Offset of the next available Glob position in the MMF. (This may not always indicate the next position to be used however – if Globs are erased, others may be created by reusing the erased space)
12	integer	4	Read only flag
16	integer	4	Runtime reference count.
20	integer	4	Number of 4 byte Notify Maps in each Glob.
24	byte	40	unused space.
64	Integer	Variable	list of window handles for the notification process.

# Glob.ocx - Programmer's Reference

Confidential

Page 2

08/07/00

The Glob control creates a structure in the MMF which contains a name, some parameters, and data. The following is the current structure of a Glob.

Byte Offset	Name	Type -	Byte Size	
0	Size	Long	4	Size of Glob, data, and notify maps
4	GlobName	BYTE	16	ASCII name of Glob
20	Dim2Size	Short	2	2nd dimension
22	Dim1Size	Short	2	1st dimension
24	Elementsize	Short	2	byte size of each array element
26	Type	Short	2	type of array element
28	Extra	Short	2	User-defined parameter
30	Command	Short	2	Command to the device
32	Status	Short	2	Status from the device
34	DataSize	Short	2	Actual data area used
36	UnitsIndex	Long	4	Glob index of a Unit-of-Measure label
40	Link	Long	4	Relative link to another Glob. Add to current position to get new position. Links are user-defined.
44	NotifyMap	Long	4	offset in the Glob where the notify maps can be found. The notify maps start right after the data.
48	Data	Any	var.	Data area
48+data size	NotifyMaps	Long	var.	Notification handle maps for the notification process.

## GLOB.OCX

The current implementation of Glob.ocx makes the following assumptions:

The Memory-mapped file created is named "C:\GLOBMMF", this is the default name if a filename is not specified in the FileName property.

This MMF starts as 8,196 bytes in length.

## BASIC GLOB METHODS AND PROPERTIES

### Glob/Blob compatibility.

The Glob control is based on the Blob control and has the following properties in common with Blobs. Globbs can replace Blobs in any application without modifying the source code in any way other than to globally replace "Blob" with "Glob".

**Note:** The MMF files created by the Blob control are NOT compatible with the Glob control.

### Code Examples.

All code examples are in Visual Basic unless otherwise specified. For more information on inserting custom controls into a Visual C++ (MFC) application, see the help entry on *ActiveX control containers: Programming ActiveX controls*.

## AddNew method

### Description

Adds a new Glob to the memory-mapped file.

### Syntax

*Glob.AddNew GlobName, UnitsIndex, Dim2Size, Dim1Size, ElementSize, Type, Extra*

### Remarks

*GlobName*: the 1-16 character name of the Glob. If a Glob by this name already exists, that one is erased and its space becomes available for reuse.

*UnitsIndex*: Offset in the MMF of a unit-of-measure label. 0 if none.

*Dim2Size*: Size of the second dimension in the data array. All *data* in a Glob is referenced through a zero-based 2-dimensional array, using the *Value* property.

*Dim1Size*: Size of the first dimension in the data array.

*ElementSize*: Size of each data element. (Long integers are 4-bytes, Short integers are 2 bytes, and Bytes are 1 byte.) Element size is used along with *Dim1Size* and *Dim2Size* to determine the size of the data area.

*Type*: User-defined value.

(USP Application note: values < 5 are the number of decimal places to assume for integer values - a *Type* value of 3 means that the value 123456 represents 123.456. Another *Type* value in use is -1, meaning that the Glob is a non-data label Glob.)

*Extra*: User-defined value. (USP Application note: this will be used to track the actual length of a waveform during print interactions)

**Note:** *The current implementation guards against memory collisions. However it is not recommended that add or erase operations be used in a multiple-application environment unless you are certain that only one thread will be performing these operations on the MMF.*

**Note:** *(4/24/98) If the AddNew method causes the MMF to expand and there are any other globs in existence in the system (not just the current application) the MMF may not be remapped properly and a memory access violation will occur. To avoid this problem, only add globs when it is certain that there are no other globs accessing the same MMF.*

See Also     *AddNewEx*

### Example

```
Glob1.AddNew "RPM", 0, 1, 1, 4, 0, 0
```

## AddNewEx method

### Description

Add a new Glob and a companion unit-of-measure Glob. If the specified unit-of-measure Glob already exists, no new unit-of-measure Glob will be added.

### Syntax

*Glob.AddNewEx* *GlobName*, *UnitsName*, *Dim2Size*, *Dim1Size*, *ElementSize*, *Type*, *Extra*

### Remarks

*GlobName*: the 1-16 character name of the Glob. If a Glob by this name already exists, that one is erased and its space becomes available for reuse.

*UnitsName*: 1..16 character name of the unit-of-measure Glob. If a unit-of-measure Glob with this name already exists, no new unit-of-measure Glob will be added.

*Dim2Size*: Size of the second dimension in the data array. All data in a Glob is referenced through a zero-based 2-dimensional array, using the *Value* property.

*Dim1Size*: Size of the first dimension in the data array.

*ElementSize*: Size of each data element. (Long integers are 4-bytes, Short Integers are 2 bytes, and Bytes are 1 byte.) Element size is used along with *Dim1Size* and *Dim2Size* to determine the size of the data area.

*Type*: User-defined value. (USP Application note: values < 5 are the number of decimal places to assume for integer values. A *Type* value of 3 means that the value 123456 represents 123.456.

*Extra*: User-defined value. (USP Application note: this will be used to track the actual length of a waveform during print interactions)

**Note:** *The current implementation guards against memory collisions. However it is not recommended that add or erase operations be used in a multiple-application environment unless you are certain that only one thread will be performing these operations on the MMF.*  
(see *AddNew* method)

**See Also**      *AddNew*

### Example

```
Glob1.AddNewEx "HC", "PPM", 0, 0, 4, 0, 0
```



## AvailSize property

### Description

Returns the number of bytes remaining in the Memory-mapped file. (Read Only)

### Syntax

*Longval* = *Glob.AvailSize*

### Remarks

The available size in the memory-mapped file will change as new Globbs are added. If a Glob forces the file to resize itself larger, the change will be reflected in the FileSize and the AvailSize properties.

### See Also

FileSize

### Example

```
Label1.Caption = Glob1.AvailSize
```

## GlobIndex property

### Description

Returns or sets the offset from the beginning of the Memory-mapped file. If Globindex is changed the location of the Glob will change, so care must be used.

### Syntax

*Value* = *Glob.GlobIndex*

### Remarks

In the current implementation, values cannot be less than 40

### Example

```
Glob1.GlobName = "CO2"           ' attempt to 'link' with MMF
If Glob1.GlobIndex = -1 Then      ' not found, create it
    Glob1.AddNew "CO2", 0, 1, 1, 4, 0, 0
End If
```

## GlobName property

### Description

The name of the Glob. Setting a value in the GlobName property causes the control to seek a Glob by that name, and 'link' up its properties etc. if it is found.

### Syntax

*Glob1.GlobName* = <string>

## Remarks

Globs currently have names of 16 characters or fewer. If a Glob is found, the properties will thereafter reflect the values in the Memory-mapped file. If a Glob is not found by the name given, references to the GlobName property will return an empty string, and access to other properties will return the following values:

GlobIndex	-1
GlobPtr	0
Dim2Size	-1
Dim1Size	-1
Command	-1
Status	-1

## See Also

## Example

```
Glob1.GlobName = "CO2"           ' attempt to 'link' with MMF
If Glob1.GlobIndex = -1 Then      ' not found, create it
    Glob1.AddNew "CO2", 0, 1, 1, 4, 0, 0
End If
```

## GlobPtr property

### Description

32-bit pointer value pointing to the head of the current Glob in the memory-mapped file.

### Syntax

*Longval* = *Glob*.GlobPtr

### Remarks

In Windows NT, this pointer is valid only within the current process. It is intended for use with C or C++ programs which can take advantage of pointers.

## See Also

DataPtr

## Example

```
Dim L as Long
L = Glob1.GlobPtr ' get in-process address of Glob
```

## CloseMMF method

### Description

Unmaps the current memory view and closes the Memory-mapped file. Returns the status from closing the file.

### Syntax

status = Glob.CloseMMF

### Remarks

**Note:** Do not use in a multiple-application environment where other threads or processes may be using the current MMF.

## Command property

### Description

User-defined 16-bit value.

### Syntax

*Glob.Command = 16-bit-value*

### Remarks

Intended for use in conjunction with **Status** property for device control. By convention, the application 'owns' the **Command** property (can modify it), while the device handler must only read it.

### See Also

Status

### Example

```
Glob1.Command = READ_ONCE           '
While Glob1.Status <> STATUS_COMPLETE ' done yet?
    DoEvents                         ' wait
Wend
Label1.Caption = Glob1.Value(0, 0)    ' display value
```

## DataPtr property

### Description

32-bit pointer value pointing to the data area of the current Glob in the memory-mapped file.

### Syntax

*Longval = Glob.DataPtr*

### Remarks

This pointer is valid only within the current process. It is intended for use with C or C++ programs which can take advantage of pointers.

### See Also

GlobPtr

### Example

```
Dim L as Long
L = Glob1.DataPtr ' get in-process address of Glob's data
```

## DataSize property

### Description

By convention: the actual amount of the data area in use. This is used to indicate how many bytes of the data area contain valid data – from 0 to (Dim2Size \* Dim1Size \* ElementSize)-1.

### Syntax

*Value = Glob.DataSize*

### See Also

Dim2Size, Dim1Size, ElementSize

### Example

```
J% = Glob1.DataSize
```

## Dim1Size property

### Description

Represents the second dimension in the 2-dimensional array structure of Glob data.

### Syntax

*Value* = *Glob*.Dim1Size

### Remarks

Changing this value for a Glob that already contains data will affect the calculations of the location of each data element.

### See Also

Dim2Size

### Example

```
Dim d2 as long, d1 as long
\
\ clear my per cylinder waveform array
\
Glob1.GlobName = "WAVES/CYL"           \ link up
For d2 = 0 to Glob1.Dim2Size - 1       \ loop through
    For d1 = 0 to Glob1.Dim1Size - 1   \ ditto
        Glob1.Value( d2, d1 ) = 0    \ zero an element
    Next d1
Next d2
```

## Dim2Size property

### Description

Represents the first dimension in the 2-dimensional array structure of Glob data.

### Syntax

*Value* = *Glob*.Dim2Size

### Remarks

Changing this value for a Glob that already contains data will affect the calculations of the location of each data element.

### See Also

Dim1Size

### Example

```
Dim d2 as long, d1 as long
\
\ clear my per cylinder waveform array
\
Glob1.GlobName = "WAVES/CYL"           \ link up
For d2 = 0 to Glob1.Dim2Size - 1       \ loop through
    For d1 = 0 to Glob1.Dim1Size - 1   \ ditto
        Glob1.Value( d2, d1 ) = 0    \ zero an element
    Next d1
Next d2
```

## ElementSize property

### Description

Retrieves or sets the number of bytes in a single data element. A Glob's data area is made up of a two-dimensional array of elements of size *ElementSize*.

### Syntax

*Value* = *Glob*.ElementSize

### Remarks

Changing this value for a Glob that already contains data will affect the calculations of the location of each data element and its accessed width.

### See Also

Dim2Size, Dim1Size

### Example

```
' Read a 32-bit integer as 4 8-bit bytes
Glob1.GlobName = "MY_LONG_INTEGER"
Glob1.Dim1Size = 4                ' 4 elements
Glob1.ElementSize = 1            ' 1 byte each
Q1 = Glob1.Value( 0, 0 )        ' read lsb
Q2 = Glob1.Value( 0, 1 )
Q3 = Glob1.Value( 0, 2 )
Q4 = Glob1.Value( 0, 3 )        ' read msb
```

## Erase method

### Description

Clears the contents of the current Glob, including all formatting information and data. The Glob can no longer be referenced.

### Syntax

*Glob*.Erase

### Remarks

The erased area will be reused for new Globs being added if the new Globs will fit. Erasing a Glob and then adding it again immediately will most likely reuse the same area if the overall size of the new Glob is the same as or smaller than the original.

*Note: The current implementation guards against memory collisions. However it is not recommended that add or erase operations be used in a multiple-application environment unless you are certain that only one thread will be performing these operations on the MMF.*

### See Also

AddNew, AddNewEx, EraseMMF

### Example

```
Glob1.GlobName = "RPM"           ' link to the "RPM" Glob
Glob1.Erase                      ' clear it out (delete it)
```

## EraseMMF method

### Description

Clears the entire Memory-mapped file and resets its internal pointers to initial values. This produces a "new" MMF.

### Syntax

`Glob.EraseMMF`

### Remarks

Any Globs currently linked to the MMF will contain invalid information after this operation.

*Note: Do not use in a multiple-application environment unless you understand the impact on other applications.*

### See Also

Erase

### Example

```
Glob1.EraseMMF          ` pffft, you're history
```

## Extra property

### Description

User-defined 16-bit integer.

### Syntax

`value = Glob.Extra`

`Glob.Extra = value`

### Example

```
` Tell print module to only use 100 bytes from waveform
Glob1.GlobName = "SECONDARY PARADE"
Glob1.Extra = 100
```

## FileSize property

### Description

Returns the current size of the MMF. Read-only.

### Syntax

`Value = Glob.FileSize`

### Remarks

The FileSize may change if a Glob is added to the MMF that will not fit in the current file.

### See Also

FileName

## FileName property

## Description

Returns or sets the file name of the current Memory-mapped file.

## Syntax

*String* = *Glob.FileName*  
*Glob.FileName* = <string>

## Remarks

In the current implementation, the *FileName* is predefined as "C:\GLOBMMF". Changing this name will create a new MMF. The *FileName* may be a relative or absolute path. The *FullPath* property will contain the fully qualified pathname to the MMF. In general, if a full path designation is not specified in the *FileName* property then the *FullPath* will be generated by adding the current directory to the filename.

**Note:** *it is recommended that "C:\GLOBMMF" not be used for any real application data. Use a unique name for each new application that uses MMF.*

## See Also

*FileSize*

## Example

```
`assume our application directory is C:\myapp  
  
Glob1.FileName = "MYMMF"  
`the FullPath property will contain "C:\myapp\MYMMF"  
  
Glob1.FileName = "C:\MYMMF"  
`the FullPath property will contain "C:\MYMMF"
```

## GetFirstGlob method

### Description

Reads the first Glob in the Memory-mapped-file. Returns a 32-bit pointer in the MMF if found, otherwise returns 0.

### Syntax

*point* = *Glob.GetFirstGlob*

### See Also

*GetNextGlob*

### Example

```
` build a list of all Globs in the MMF  
list1.Clear  
If Glob1.GetFirstGlob then  
    List1.Additem Glob1.GlobName  
    While Glob1.GetNextGlob  
        List1.additem Glob1.GlobName  
    Wend  
End If
```

## GetNextGlob method

### Description

Reads the next Glob in the Memory-mapped-file. Returns a Boolean indicating whether or not a valid Glob was found.

## Syntax

*Boolean = Glob.GetNextGlob*

## See Also

GetFirstGlob

## Example

```
` build a list of all Globs in the MMF
list1.Clear
If Glob1.GetFirstGlob then
    List1.Additem Glob1.GlobName
    While Glob1.GetNextGlob
        List1.additem Glob1.GlobName
    Wend
End If
```

## Link property

### Description

The name of another glob that relates to this glob.

### Syntax

*strValue = Glob.Link*  
*Glob.Link = strValue*

### Example

```
` position Glob2 to the position in Glob1.Link
Glob2.GlobName = Glob1.Link
```

## Status property

### Description

User-defined 16-bit value.

### Syntax

*Glob.Status = 16-bit-value*

### Remarks

Intended for use in conjunction with **Command** property for device control. By convention, the device 'owns' the **Status** property (can modify it), while the application must only read it.

### See Also

Command



# Glob.ocx - Programmer's Reference

Confidential

Page 13

08/07/00

## Example

```
Sub ReadMeasurement ( )
    On error goto Bad_Stuff
    GlobMeasurement.Value(0, 0) = AcquireSomeReading
    Exit Sub
Bad_Stuff:
    GlobMeasurement.Status = err
End Sub
```

## Type

### Description

User-defined 16-bit integer.. By convention *Type* contains values from 0 to 5 for integers that will be scaled into floating point numbers. In this case, the value is the number of decimal places implied in the integer.

Further convention uses *Type* = -1 to indicate a Label Glob, containing no data.

### Syntax

*Value* = *Glob.Type*

### Example

```
If Glob1.Type = -1 then
    Printer.Print Glob1.GlobName & "Is A Label"
End If
```

## UOM property

### Description

The name of a unit-of-measure label Glob to be associated with this Glob.

### Syntax

*strValue* = *Glob.UOM*  
*Glob.UOM* = *strValue*

### Example

```
If Glob1.UOM = GlobPercent.GlobName Then
    ' Glob1 uses unit-of-measure from GlobPercent
End If
```

## Value property

### Description

This is one of the methods for accessing the data portion of a Glob from within a Visual Basic program.

### Syntax

*Glob.Value*( <dim2>, <dim1> ) = *newvalue*     ' set the value into the Glob

*Globvalue* = *Glob.Value*( <dim2>, <dim1> )     ' get the value

### Remarks

If the array location results in a data element that is out of range, the new value

will not be written to the Glob. If attempting to read a data element with an invalid array location, **Value** will return a -1.

The return value is LONG (32-bit integer); if accessing data whose data elements are only 1 or 2 bytes long, the data values will be returned in the low order 8 or 16 bits of the 32-bit return value, as appropriate.

## Example

```
Dim i as integer
\
\ fill a 512 byte Glob array of bytes with random values
\
Glob1.AddNew "WAVEFORM", 0, 1, 512, 1, 0, 0      \ dim1=512
For i = 0 to 511
    Glob1.Value( 0, i ) = rnd() * 255          \ save rnd byte
Next i
\
\ link with the "Dwell per cylinder" Glob and print values
\
Glob1.GlobName = "DWELL/CYL"                    \ link up
For i = 0 to NumberOfCylinders - 1              \ loop through
    Printer.Print Glob1.Value( 0, i )           \ access & print
Next i
```

## EXTENDED GLOB METHODS AND PROPERTIES

The following methods and properties are new to the Glob control and are not available to the Blob control.

### AutoSendNotify Property

#### Description

If this property is 'True' then any change in any of the 'Value' properties or in the 'Status' or 'Command' properties will cause the Change event to be fired.

#### Syntax

Glob1.AutoSendNotify = <True/False>

#### Remarks

When this property is set to False, any changes in the **value**, **status**, or **command** properties will not cause a **Change** event to be fired by the current Glob interface. Other glob interfaces that change the properties will still cause a Change event. To fire a Change event, use the **SendNotify** method. This method will send a Change event to all glob interfaces that are registered to be notified. This functionality allows an entire array to be updated without sending a change event for each element in the array. The event can be sent at the end of the update with the SendNotify method.

## Examples

```
Glob1.AutoSendNotify = False
For x = 0 to 99
    Glob1.ValueSD(x) = data(x)
Next x
Glob1.SendNotify ID_VALUE, 0
Glob1.AutoSendNotify = True
```

## aValue8, aValue16, aValue32 Properties

### Description

Array versions of the Value8, Value16, and Value32 properties

### Syntax

```
Glob1.aValue8(0) = my_byte      'write a byte value to the Glob
my_byte = Glob1.aValue16(5)    'read a byte value from the Glob
```

### Remarks

This property accesses the data in the Glob's data area as a single dimension array of the appropriate type. Due to the limitations of the Automation types, aValue8() returns a short integer (2 bytes), aValue16() returns a short integer, and aValue32() returns a long integer (4 bytes).

### See Also

Value8, Value16, Value32

### Example

```
Dim i as integer
'
' fill a 512 byte Glob array of bytes with random values
'
Glob1.AddNew "WAVEFORM", 0, 1, 512, 1, 0, 0      ' dim1=512
For i = 0 to 511
    Glob1.aValue8( i ) = rnd() * 255           ' save rnd byte
Next i
'
' link with the "Dwell per cylinder" Glob and print values
'
Glob1.GlobName = "DWELL/CYL"                    ' link up
For i = 0 to NumberOfCylinders - 1              ' loop through
    Printer.Print Glob1.aValue8( i )            ' access & print
Next i
```

## Change Event

### Description

This event is triggered if a Glob has registered for notification and the data in the Globs data area has been changed.

#### 4/24/98 update:

This event will also fire if the status or command fields have been changed. Two parameters are passed in with the event as well. The first identifies the property that changed. The second is a data value that is user defined or in the case of a status or command change, the new values of these properties.

### Syntax

```
Sub Glob1_Change(ByVal PropID as integer, ByVal Value as integer,  
                 ByVal SendID as long)  
    'TO-DO: Put code here to handle change event  
Exit sub
```

### Remarks

The following PropID values are predefined and will be passed to the Change event if the AutoSendNotify property is set to True.

ID_UNKNOWN	=	0
ID_VALUE_CHANGED	=	1
ID_STATUS_CHANGED	=	2
ID_COMMAND_CHANGED	=	3

The SendID parameter contains the GlobIndex of the Glob that changed. This parameter can be used along with the NotifyOnChange property to have one glob interface monitor many Globs for changes.

### Example

```
Sub Glob1_Change(ByVal PropID as integer, ByVal Value as  
integer, ByVal SendID as long)  
  
    'identify which property changed  
    Select Case PropID  
        Case ID_VALUE_CHANGED:  
            'process value change  
        Case ID_STATUS_CHANGED:  
            'process status change  
        Case ID_COMMAND_CHANGED:  
            'process command change  
        Case ID_UNKNOWN:  
            'process something.  
    End Select  
Exit sub
```

## FormatMMF Method

### Description

This method allows the MMF to be reformatted.

### Syntax

`Glob1.FormatMMF(<integer>)`

### Remarks

The integer value represents the maximum number of Notification registrations that the newly formatted MMF can handle. The default MMF can handle 256 registrations. This method call will destroy all data currently in the MMF file. This call should be made before adding any Globs with the AddNew function.

It should be noted that the fewer notification that a particular MMF will have to handle, the smaller the MMF file will be. Large numbers of notification registrations may slow the performance of the application using the MMF.

### Example

```
Glob1.FormatMMF(1024)
.
.
.
Glob1.AddNew "AMPS",0,0,0,0,0,0
```

## FullPath Property

### Description

Returns fully qualified path to the MMF being used.

### Syntax

`Path = Glob1.FullPath`

### Remarks

Read only. Returns a string value. This property is usefull to determine if the Glob is connected to the proper MMF.

### See Also

FileName Property

## GlobSize Property

### Description

This property returns the total size in bytes of the Glob. This includes the Glob header area, data area, and the notify map.

### Syntax

N = Glob1.GlobSize

### Remarks

Each Glob in the MMF can be different sizes. This property can be used to chain through the globs in the MMF without using the GetNextGlob function. The next glob in the file has an index equal to the current GlobIndex + GlobSize.

### Example

```
Dim NewIndex as long

'Get the next glob in the MMF.
NewIndex = Glob1.GlobIndex + Glob1.GlobSize
Glob1.GlobIndex = NewIndex
```

## IndexOf Property

### Description

Returns the index into the glob MMF of a named glob.

### Syntax

My\_Index = Glob1.IndexOf(<string>)

### Remarks

This method can be used to retrieve Glob Indexes from a Glob Interface without altering which Glob the Interface points to.

### Example

```
'Find the index of the UOM_AMPS glob

Uom_Amps_Index = Glob1.IndexOf("UOM_AMPS")

'This call does not change which glob Glob1 is pointing at.
'This preserves any notification settings in Glob1. The
'index could have been found by setting Glob1.GlobName to
'"UOM_AMPS" and then reading the Glob1.GlobIndex property
'but any Notification settings would have been lost.
```

## Insert Method

### Description

Allows a value to be inserted into the middle of an array of values, moving values after the insert point up one position.

### Syntax

`Glob1.Insert(<value>,<position>)`

<value> is a long integer

<position> is a zero based index into the array

### Remarks

The insert method relies on the elsize property to determine the location to insert into the Glob's memory area. Values stored in the last index location of the array are rolled off the end and lost. <value> is a long integer and input should be cast as a long regardless of the actual data type. The Glob will use the elsize property to determine the actual data type and store it accordingly.

### Example

```
'keep a history of the last 10 access times
Sub ReadFile()
    Glob1.Insert(Now,0)           'store date/time inf.
    'perform data access functions
    .
    .
exit sub
```

## nHandles Property

### Description

This property returns the number of notification handles that this particular MMF has been formatted to handle.

### Syntax

`N = Glob1.nHandles`

### Remarks

This property is read only.

### Example

```
Dim I as integer

For I = 0 to Glob1.nHandles - 1
    List1.AddItem Glob1.NotifyHandle(I)
Next I
```

## nNotifyMaps Property

### Description

This property returns the number of Notification maps that each Glob contains.

### Syntax

N = Glob1.nNotifyMaps

### Remarks

This property is read only.

### Example

```
Dim I as integer

For I = 0 to Glob1.nNotifyMaps - 1
    List1.AddItem Glob1.NotifyMap(I)
Next I
```

## Notify Property

### Description

Boolean value. If set to **True** then the control will raise a **Change** event if any portion of the data area is modified.

#### 4/24/98 update:

The **Change** event will also fire if the **Status** or **Command** properties are altered.

### Syntax

Glob1.Notify = <True/False>  
Is\_Notify\_On = Glob1.Notify

### Remarks

Each MMF file is capable of supporting a fixed number of controls to be notified of a data change. The limit is global in scope, meaning that only a fixed number of controls across the entire system can be registered for notification for a particular MMF file. If an attempt is made to set the **Notify** property of a control to **True** and the register is full, the property will not change, it will retain a **False** value.

If the MMF location that the Glob is currently "looking at" is changed, the **Notify** property will automatically remove the Glob's handle from the **NotifyHandle** list and set itself to **False**. This could happen if the **GlobName**, **GlobIndex**, **FileName**, or **GlobPointer** properties are changed.



If an application containing Globbs that are registered for notification exits in a normal manner, the Globbs will automatically remove their handles from the NotifyHandle list stored in the MMF. If the application terminates abnormally, there is a possibility that invalid handles will be left in the list. In order to handle this, if there are no Globbs currently connected to a specific MMF, the first Globb to connect will clear the NotifyHandle list. Also, during the notification process, if an invalid window handle is encountered, the invalid entry is automatically removed from the list. Exiting all applications that are using a particular MMF and then restarting them is guaranteed to clear out all invalid entries in the list.

#### 4/24/98 update:

The Notify property is now read-only at design time.

### Examples

```
'set up a app to be notified of data changes in a glob

Glob1.Notify = True
if (Glob1.Notify = False) then
    msgbox "unable to register Glob1 for notification"
end if
```

## NotifyHandle Property

### Description

Read only list of all the window handles currently registered for notification in a particular MMF.

### Syntax

```
a_windows_handle = Glob1.NotifyHandle(<0-??>)
```

### Remarks

The NotifyHandle list is global to ALL Globbs pointing at the same MMF, even Globbs in separate processes. The values returned are the window handles of the individual controls that are registered for notification. A zero entry indicates an unused (available) location in the list. This property is included primarily as a debug tool for developers.

### Examples

```
'check to see if a particular control is registered.

Glob1.Notify = True                                'register control

NotifyOK = False
For I = 0 to 31
    if Glob1.hWnd = Glob1.NotifyHandle(I) then
        NotifyOK = true
    end if
next I

if NotifyOK = False then
    msgbox "Did not find Glob1's handle in the list"
end if
```

## NotifyMap Property

### Description

An array of 32 bit (long integer) values representing a bit map of the NotifyHandle list entries to notify when the Glob value changes. The NotifyMap property is read-only.

### Syntax

```
bit_map = Glob1.NotifyMap(x)
```

### Remarks

by examining the bit pattern stored in this property, the exact NotifyHandle entries that will be notified of a change can be determined. If bit 0 is set to 1 then NotifyHandle entry 0 will be notified of a change if any of this Glob's value properties are changed. Bits 0-31 map directly to NotifyHandle entries 0-31 in the MMF. This property was included to aid in debugging applications. When used in conjunction with the NotifyHandle list, the programmer can monitor exactly which Glob's are getting sent the change message when a value is changed.

### Example

```
'Display a list of handles that will be notified if the
'value of this glob is changed.

my_Map = Glob1.NotifyMap(0)
For x = 0 to 31
    bitmask = 2^x           'a left bit shift operation
                             'would be better here.
    if (my_Map And bitmask) then
        ListBox.AddItem Glob1.NotifyHandle(x)
    end if
next x
```

## NotifyOnChange Property

### Description

This property allows a single GlobInterface module to monitor many 'Globs' in the MMF for changes.

### Syntax

```
Glob1.NotifyOnChange(<GlobName>) = <True/False>
IsNotified = Glob1.NotifyOnChange(<GlobName>)
```

### Remarks

NotifyOnChange allows a single Glob interface to receive notification messages from multiple Globs in the MMF. Note that if the Notify Property is set to 'False' that ALL notification registrations for this Glob Interface are deleted. (see example)

### Example

```
'Register Glob1 to receive notification from 4 Globs in the
'MMF.
```

```
Glob1.NotifyOnChange("AMPS") = true  
Glob1.NotifyOnChange("VOLTS") = true  
Glob1.NotifyOnChange("CO2") = true  
Glob1.NotifyOnChange("NOX") = true
```

'The following statement clears all notifications for Glob1

```
Glob1.Notify = false
```

'The above statement is the same as the following code.

```
Glob1.NotifyOnChange("AMPS") = false  
Glob1.NotifyOnChange("VOLTS") = false  
Glob1.NotifyOnChange("CO2") = false  
Glob1.NotifyOnChange("NOX") = false
```

## RefCount Property

### Description

This property exposes the MMF's reference count variable.

### Syntax

N = Glob1.RefCount

### Remarks

There are two cases where the Reference Count of the Globs interfacing with a particular MMF are important. The AddNew method will fail if the RefCount is greater than 1 and the AddNew results in the MMF being expanded. Also, the FormatMMF method must be used with care if the RefCount is greater than 1. If another application is using the MMF when it is reformatted, the results will be unpredictable and the application may crash.

## SendNotify Method

### Description

This method is used to manual send a notification message to all glob interfaces that are registered to receive one.

### Syntax

Glob1.SendNotify(<PROP\_ID>, <VALUE>)

## Remarks

The <PROP\_ID> parameter is used to pass a property id number to the change event of the receiving glob interfaces. The following ID's are pre-defined.

ID_UNKNOWN	=	0
ID_VALUE_CHANGED	=	1
ID_STATUS_CHANGED	=	2
ID_COMMAND_CHANGED	=	3

ID values above 3 are available for custom ID's.

The <VALUE> parameter is used to pass the new value of the changed property. In the case of a data value, this is usually 0 since the data may be stored in any format in the glob. For the status and command properties this value should be the new value of the property.

## Example

*See the AutoSendNotify property.*

## StrValue Property

### Description

This property returns or sets a string value into a Glob.

### Syntax

```
Glob1.StrValue = <string>  
my_string = Glob1.StrValue  
<string> can be any valid string literal or a string variable.
```

### Remarks

Globs store a string as a NULL terminated array of bytes in its data area. Care must be taken that the byte length of a string is not larger than the DataSize of the Glob. If a string is too large to fit then it will be truncated to fit into the data area of the Glob.

#### Visual Basic vs. Visual C++ (MFC)

In Visual Basic, this property works exactly as expected, VB handles all the conversions to and from C style strings transparently. In Visual C++, when setting the StrValue property, <string> is expected to be of the type LPCTSTR or a CString object. When reading StrValue, the return type is a BSTR object. The safest way to access the StrValue property from within a Visual C++ program is to use a CString object for both the assignment and retrieval of the value. The CString objects assignment operator (=) is overloaded to handle the conversions between LPCTSTR types and BSTR objects. String literal can be used to set the value in the Glob. The \_T(<string\_literal>) macro should be used to insure that the value is stored in the proper format (Unicode or Double Byte characters)

## Examples

### Visual Basic

```
Dim my_string as string

Glob1.StrValue = "This is a Glob"
Glob1.StrValue = my_string

my_string = Glob1.StrValue
```

### Visual C++ (MFC)

```
CString          my_string;

//using the _T macro to assign a string literal
Glob1.SetStrValue(_T("This is a Glob"));

//using a CString object to access the property
Glob1.SetStrValue(my_string);
my_string = Glob1.GetStrValue();
```

## Value8, Value16, Value32 Properties

### Description

Allows reading and setting of values to the Glob's data area.  
the Value32 property is the default value property for the Glob

### Syntax

```
Glob.Value8 = new_byte_value      ' set value of the data area

byte_value = Glob.Value8          ' retrieve the value
```

### Remarks

Value8, Value16, and Value32 return a single byte value, a 2 byte value, and a 4 byte value respectively. If a value is written to a Glob whose data area is smaller than the byte size of the value, nothing will be written to the Glob. Value32 is the default value.

### Example

```
Dim my_byte as byte
my_byte = Cbyte(Glob1.Value8)

OR

Dim my_byte as integer
my_byte = Glob1.Value8

OR

'using the default property
my_long = Glob1
Glob1 = my_long
```

## ValueSD property

### Description

This is one of the methods for accessing the data portion of a Glob from within a Visual Basic program.

### Syntax

*Glob.ValueSD(<index>) = newvalue* ' set the value into the Glob

*Globvalue = Glob.ValueSD(<index>)* ' get the value

### Remarks

This property is a single dimensional version of the **Value** property and behaves in exactly the same manner. The **ValueSD** property takes only one index parameter instead of two. The memory associated with the Glob is treated as a single dimensional array for access purposes.

If the array specifiers result in a data element that is out of range, the new value will not be written to the Glob. If attempting to read a data element with invalid array specifiers, **Value** will return a -1.

The return value is LONG (32-bit integer); if accessing data whose data elements are only 1 or 2 bytes long, the data values will be returned in the low order 8 or 16 bits of the 32-bit return value, as appropriate.

### See Also

Value property

### Example

```
Dim i as integer
'
' fill a 512 byte Glob array of bytes with random values
'
Glob1.AddNew "WAVEFORM", 0, 1, 512, 1, 0, 0 ' dim1=512
For i = 0 to 511
    Glob1.ValueSD( i ) = rnd() * 255 ' save rnd byte
Next i
'
' link with the "Dwell per cylinder" Glob and print values
'
Glob1.GlobName = "DWELL/CYL" ' link up
For i = 0 to NumberOfCylinders - 1 ' loop through
    Printer.Print Glob1.ValueSD( i ) ' access & print
Next i
```

## Version Property

### Description

Read only property that returns a string containing the version ID of the Glob interface.

### Syntax

version = Glob1.Version

### Remarks

Since there have been several versions of this control produced, this property was added to help developers tell which version they had installed on their machine. The following conventions will be used in future releases:

Version ID = 1.2x

Primary release number = 1: This number will increase if there are substantial feature changes in the Glob Interface.

Secondary release number = 2: This number will increase if bug fixes and minor feature updates will invalidate the current MMF structure.

Release version letter = x: This will increment if bug fixes and feature updates Do not require any MMFs being used to be rebuilt.

## Stock Properties

Visual Basic and Visual C++ automatically provide several stock properties for any custom control. Documentation for these properties can be found in the on-line help system for either Visual Basic or Visual C++

### Some standard stock properties

hWnd, Top, Left, Height, Width, Index, Icon...

## Update History

### Version 1.2a (May 4, 1998)

- 1) Fixed a problem with Deleting and then Adding new globs to the MMF.
- 2) Link and UOM properties are now strings instead of indexes.
- 3) added the IndexOf method call to retrieve the index of a named Glob.
- 4) Added the version property to make it easier to keep track of which version is being used.

### Version 1.2b (May 5, 1998)

- 1) Added SendID to the Change event.
- 2) Some internal modifications to the way messages are sent from Glob to Glob.
- 3) Optimized the Notification process if there are no notifications registered.
- 4) Added the NotifyOnChange property.

### Version 1.2c (May 6, 1998)

- 1) Fixed a bug in the NotifyOnChange property. Users can now set up a Glob with no name to receive notifications from other Globs.
- 2) Fixed a problem with creating a new file if the specified MMF does not exist.

### Version 1.2d (??)

- 1) Fixed a crash in Windows95 if the MMF file did not exist.
- 2) Windows 95 no longer crashed when the MMF is expanded.

### Version 1.2e (June 16, 1998)

- 1) Removed Glob interfaces from the control tab list.
- 2) Globs no longer display a "Property Page" when clicked on during runtime.

## Required Files

The following files are required on the system before Glob.ocx can be successfully registered and used.

MFC42.DLL \*  
OLEPRO32.DLL \*  
MSVCRT.DLL \*  
GLOB.OCX

### Note:

The files marked with \*'s will be present on systems that have Internet Explorer 3.0 or Microsoft Visual C++ with MFC version 4.2 installed. If these files are not found in the system or system32 directory then they must be installed and registered before Glob.ocx can be registered.



## APPENDIX B

```
// Copyright 1998, 1999 SPX Corporation
// Glob.cpp: Implementation of CGlobApp and DLL registration.
```

```
#include "stdafx.h"
#include "Glob.h"
```

```
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
```

CGlobApp NEAR theApp:

```
const GUID CDECL BASED_CODE _tlid =
    { 0x5f20d2d3, 0x788c, 0x11d1, { 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b } };
const WORD _wVerMajor = 1;
const WORD _wVerMinor = 0;
```

```
////////////////////////////////////
//CGlobApp::InitInstance - DLL initialization
```

```
BOOL CGlobApp::InitInstance()
{
    BOOL bInit = COleControlModule::InitInstance();

    if (bInit)
        // TODO: Add your own module initialization code here.

    return bInit;
}
```

```
////////////////////////////////////
// CGlobApp::ExitInstance - DLL termination
```

```
int CGlobApp::ExitInstance()
{
    // TODO: Add your own module termination code here.

    return COleControlModule::ExitInstance();
}
```

```
////////////////////////////////////
//DllRegisterServer - Adds entries to the system registry
```

```
STDAPI DllRegisterServer(void)
```

```

{
    AFX_MANAGE_STATE(_afxModuleAddrThis);

    if (!AfxOleRegisterTypeLib(AfxGetInstanceHandle(), _tlid))
        return ResultFromScode(SELFREG_E_TYPELIB);

    if (IColeObjectFactoryEx::UpdateRegistryAll(TRUE))
        return ResultFromScode(SELFREG_E_CLASS);

    return NOERROR;
}

```

```

////////////////////////////////////
// DllUnregisterServer - Removes entries from the system registry

```

```

STDAPI DllUnregisterServer(void)
{
    AFX_MANAGE_STATE(_afxModuleAddrThis);

    if (!AfxOleUnregisterTypeLib(_tlid, _wVerMajor, _wVerMinor))
        return ResultFromScode(SELFREG_E_TYPELIB);

    if (IColeObjectFactoryEx::UpdateRegistryAll(FALSE))
        return ResultFromScode(SELFREG_E_CLASS);

    return NOERROR;
}

```



```
// Copyright 1998, 1999 SPX Corporation
// Glob.odl : type library source for ActiveX Control project.

// This file will be processed by the Make Type Library (mktypelib) tool to
// produce the type library (Glob.tlb) that will become a resource in
// Glob.ocx.
```

```
#include <olectl.h>
#include <idispatch.h>
```

```
[ uuid(5F20B2D3-788C-11D1-9A9B-020701045A6B), version(1.0),
  helpfile("Glob.hlp"),
  helpstring("Glob MMF Interface"),
  control ]
```

```
library GLOBLib
```

```
{
  importlib(STDOLE_TLB);
  importlib(STDTYPE_TLB);
```

```
// Primary dispatch interface for CGlobCtrl
```

```
[ uuid(5F20B2D4-788C-11D1-9A9B-020701045A6B),
  helpstring("Dispatch interface for Glob Control"), hidden ]
dispinterface _DGlob
```

```
properties:
```

```
    // NOTE - ClassWizard will maintain property information here.
```

```
    // Use extreme caution when editing this section.
```

```
    [{AFX_ODL_PROP(CGlobCtrl)
```

```
    [id(DISPID_HWND)] OLE_HANDLE hWnd;
```

```
    [id(1)] long GlobIndex;
```

```
    [id(2)] long Dim1Size;
```

```
    [id(3)] long Dim2Size;
```

```
    [id(4)] long ElementSize;
```

```
    [id(5)] long Type;
```

```
    [id(6)] long Extra;
```

```
    [id(7)] long DataSize;
```

```
    [id(8)] BSTR GlobName;
```

```
    [id(9)] long FileSize;
```

```
    [id(10)] BSTR FileName;
```

```
    [id(11)] long Status;
```

```
    [id(12)] long Command;
```

```
    [id(13)] long GlobPtr;
```

```
    [id(14)] long DataPtr;
```

```
    [id(15)] long AvailSize;
```

```
    [id(16)] boolean ReadOnlyMMF;
```

```
    [id(17)] boolean Notify;
```

```
    [id(18)] short Value8;
```

```
    [id(19)] long Value32;
```

```
    [id(20)] short Value16;
```

```
    [id(21)] BSTR StrValue;
```

```
    [id(22)] BSTR FullPath;
```

```

[id(23)] boolean AutoSendNotify;
[id(24)] long nHandles;
[id(25)] long nNotifyMaps;
[id(26)] long GlobSize;
[id(27)] long RefCount;
[id(28)] BSTR Version;
[id(29)] BSTR UOM;
[id(30)] BSTR Link;
//}}AFX_ODL_PROP

```

methods:

```

// NOTE - ClassWizard will maintain method information here.
// Use extreme caution when editing this section.
//{{AFX_ODL_METHOD(CGlobCtrl)
[id(43), propget] long Value(long Dim2, long Dim1);
[id(43), propput] void Value(long Dim2, long Dim1, long nNewValue);
[id(31)] long CloseMMF();
[id(32)] long AddNew(BSTR GlobName, long UnitsIndex, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra);
[id(33)] long AddNewEx(BSTR GlobName, BSTR UnitsName, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra);
[id(34)] boolean GetFirstGlob();
[id(35)] boolean GetNextGlob();
[id(36)] void Erase();
[id(37)] void EraseMMF();
[id(44), propget] long NotifyHandle(short index);
[id(44), propput] void NotifyHandle(short index, long nNewValue);
[id(45), propget] short aValue8(long index);
[id(45), propput] void aValue8(long index, short nNewValue);
[id(46), propget] long aValue32(long index);
[id(46), propput] void aValue32(long index, long nNewValue);
[id(47), propget] short aValue16(long index);
[id(47), propput] void aValue16(long index, short nNewValue);
[id(48), propget] long ValueSD(long n);
[id(48), propput] void ValueSD(long n, long nNewValue);
[id(38)] void Insert(long value, long index);
[id(39)] long ResizeMMF(long NewSize);
[id(40)] void SendNotify(long NotifyID, long Value);
[id(49), propget] long NotifyMap(long index);
[id(49), propput] void NotifyMap(long index, long nNewValue);
[id(41)] boolean FormatMMF(long NotifyLimit);
[id(42)] long IndexOf(BSTR GlobName);
[id(50), propget] boolean NotifyOnChange(BSTR GlobName);
[id(50), propput] void NotifyOnChange(BSTR GlobName, boolean bNewValue);
//}}AFX_ODL_METHOD

[id(DISPID_ABOUTBOX)] void AboutBox();
};

```

// Event dispatch interface for CGlobCtrl

[ uuid(5F20D2D5-788C-11D1-9A9B-020701045A6B),

```

helpstring("Event interface for Glob Control") ]
dispinterface _DGlobEvents
{
    properties:
        // Event interface has no properties

    methods:
        // NOTE - ClassWizard will maintain event information here.
        // Use extreme caution when editing this section.
        //{{AFX_ODL_EVENT(CGlobCtrl)
        [id(1)] void Change(short PropID, short Value, long SendID);
        //}}AFX_ODL_EVENT
};

```

```

// Class information for CGlobCtrl

```

```

[ uuid(5F20D2D6-788C-11D1-9A9B-020701045A6B), licensed,
  helpstring("Glob Control"), control ]

```

```

coclass Glob

```

```

{
    [default] dispinterface _DGlob;
    [default, source] dispinterface _DGlobEvents;
}

```

```

//{{AFX_APPEND_ODL}}
//}}AFX_APPEND_ODL}}

```

```

};

```

```
// Copyright 1998, 1999 SPX Corporation
// GlobCtrl.cpp : Implementation of the CGlobCtrl ActiveX Control class.
```

```
#include "stdafx.h"
#include "Glob.h"
#include "GlobCtrl.h"
#include "GlobPpg.h"
#include "sys/types.h" // for file status buffer _stat
#include "sys/stat.h" // for _fstat file status call
```

```
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
```

```
#define MIN_FILESIZE 8192
#define LOG_ERRORS FALSE
```

```
HANDLE myhWnd;
```

```
HANDLE ADhInstance;
unsigned char bResFlag;
HANDLE *iaModules;
int *iaGlobal;
BSTR saGlobal;
CString refTemp;
```

```
//BOOL LineDebug = false;
```

```
LPCTSTR m_Message = "msgGlobChange";
//long BitList[32];
```

```
// HELPER FUNCTION PROTOTYPES -RK
```

```
CString GetName(CString);
long Power(int);
void LogErrorString(CString errstr);
```

```
IMPLEMENT_DYNCREATE(CGlobCtrl, COleControl)
```

```
////////////////////////////////////
//Register for an external windows message
```

```
UINT USER_VALUECHANGED = RegisterWindowMessage(m_Message);
```

```
////////////////////////////////////
// Message map
```

```
BEGIN_MESSAGE_MAP(CGlobCtrl, COleControl)
//{{AFX_MSG_MAP(CGlobCtrl)
//}}AFX_MSG_MAP
```

```
ON_OLEVERB(AFX_IDS_VERB_PROPERTIES, OnProperties)
ON_REGISTERED_MESSAGE(USER_VALUECHANGED, OnValueChanged)
END_MESSAGE_MAP()
```

```
// Dispatch map
```

```

//[[AFX_DISPATCH_MAP(CGlobalCtrl)

```

```
DISP_PROPERTY_EX(CGlobCtrl, "Dim1Size", GetDim1Size, SetDim1Size, VT_I4)
```

```
DISP_PROPERTY_EX(CGlobCtrl, "Dim2Size", GetDim2Size, SetDim2Size, VT_I4)
```

```
DISP_PROPERTY_EX(CGlobCtrl, "ElementSize", GetElementSize, SetElementSize, VT_I4)
```

```
DISP_PROPERTY_EX(CGlobCtrl, "Type", GetType, SetType, VT_I4)
```

```
DISP_PROPERTY_EX(CGlobCtrl, "Extra", GetExtra, SetExtra, VT_I4)
```

```
DISP PROPERTY_EX(CGlobCtrl, "DataSize", GetDataSize, SetDataSize, VT_I4)
```

DISP\_PROPERTY\_EX(CGlobCtrl, "GlobName", GetGlobName, SetGlobName, VT\_BSTR)

```
DISP_PROPERTY_EX(CGlobCtrl, "FileSize", GetFileSize, SetFileSize, VT_I4)
```

DISP PROPERTY EX(CGlobCtrl, "FileName", GetFileName, SetFileName, VT\_BSTR)

```
DISP PROPERTY EX(CGlobCtrl, "Status", GetStatus, SetStatus, VT_I4)
```

```
DISP PROPERTY EX(CGlobCtrl, "Command", GetCommand, SetCommand, VT_I4)
```

```
DISP PROPERTY EX(CGlobCtrl, "GlobPtr", GetGlobPtr, SetGlobPtr, VT_I4)
```

```
DISP PROPERTY EX(CGlobCtrl, "DataPtr", GetDataPtr, SetDataPtr, VT_I4)
```

```
DTSP_PROPERTY_EX(CGlobCtrl, "AvailSize", GetAvailSize, SetAvailSize, VT_I4)
```

```
DISP_PROPERTY_EX(CGJobCtrl, "ReadOnlyMMF", GetReadOnlyMMF, SetReadOnlyMMF, VT_BOOL)
```

```
DTSP_PROPERTY_EX(CGlobCtrl, "Notify", GetNotify, SetNotify, VT_BOOL)
```

```
DISP_PROPERTY_EX(CGlobCtrl, "Value8", GetByteValue, SetByteValue, VT_I2)
```

```
DTSP_PROPERTY_EX(CGlobCtrl, "Value32", GetLValue, SetLValue, VT_I4)
```

```
NTSP_PROPERTY_EX(CGlobCtrl, "Value16", GetValue, SetValue, VT_I2)
```

```
DTSP_PROPERTY_EX(CGJobCtrl, "StrValue", GetStrValue, SetStrValue, VT_BSTR)
```

```
DTSP_PROPERTY_EX(CSlobCtrl, "FullPath", GetFullPath, SetFullPath, VT_BSTR)
```

```
DTSP_PROPERTY_EX(CGlobCtrl "AutoSendNotify", GetAutoSendNotify, SetAutoSendNotify, VT_BOOL)
```

DTSP\_PROPERTY\_EX(CGlobCtrl, "nHandles", GetNHandles, SetNHandles, VT\_I4)

```
DTSP_PROPERTY_EX(CGlabCtrl "nNotifyMaps", GetNNotifyMaps, SetNNotifyMaps, VT_I4)
```

```
DISP_PROPERTY_EX(CGlobCntrl, "GlobSize", GetGlobSize, SetGlobSize, VT_I4)
```

```
DISP_PROPERTY_EX(COlobCtrl, COlobSize, GetCOlobSize, SetCOlobSize, VT_I4, 0);
DISP_PROPERTY_EX(COlobCtrl, "RefCount", GetRefCount, SetRefCount, VT_I4,
```

DISP\_PROPERTY\_EX(CGJobCtrl, "Version", GetVersion, SetVersion, VT\_BSTR)

```
DISP_PROPERTY_EX(CGlibCtrl, "UOM" GetUOM, SetUOM, VT_BSTR)
```

```
DISP=PROPERTY_EX(CGJobCtrl, "Ink" Get|Ink Set|Ink VT BSTR)
```

DISP\_FUNCTION(CGlabCtrl, "CloseMME" MMEClose VT\_I4 VTS\_NONE)

```
DISP_FUNCTION(CGlobCtrl, "AddNew" MMFAddGlob VT_I4 VTS_BSTR VTS_I4 VTS_I4 VTS_I4 VTS_I4 VTS_I4 VT
```

DISP\_FUNCTION(CGlobeCtrl "AddNewEx" MMFAddGlobEx VT\_I4 VTS\_BSTR VTS\_BSTR VTS\_I4 VTS\_I4 VTS\_I4 VTS\_I4)

DISP\_FUNCTION(CGlobCtrl, "GetFirstGlob", GetFirstGlob VT\_BOOL VTS\_NONE)

DISP\_FUNCTION(CglobCtrl, "GetNextGlob", GetNextGlob, VT\_BOOL, VTS\_NONE)

DISP\_FUNCTION(CGJobCtrl, "Erase" Erase VT\_EMPTY VTS NONE)

DISP\_FUNCTION(CGlobalObj, "EraseMMF", MMFErase, VT\_EMPTY, VTS\_NONE)

DISP\_FUNCTION(CGGlobalCtrl, "Insert" Insert VT\_EMPTY VTS I4 VTS I4)

DISP\_FUNCTION(C69bcbcf1, "Insert", Insert, VT\_EMPTY, VT\_EMPTY, VT\_EMPTY)  
DISP\_FUNCTION(C69bcbcf1, "ResizeMMF", ResizeMMF, VT\_I4, VT\_I4)

```
DISP_FUNCTION(CSIobcTbl, ResizeMMIO, ResizeMMIO, VT_I4, VT_I4)
```

DISP\_FUNCTION(CG1objCtrl "FormatMME" FormatMME VT\_BOOL VTS\_I4)

DISP\_FUNCTION(CG18bCt1, "IndexOf" IndexOf VT T4 VTS BSTR)



```

DISP_PROPERTY_PARAM(CGlobCtrl, "Value", GetValue, SetValue, VT_I4, VTS_I4 VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "NotifyHandle", GetNotifyHandle, SetNotifyHandle, VT_I4, VTS_I2)
DISP_PROPERTY_PARAM(CGlobCtrl, "aValue8", GetAbValue, SetAbValue, VT_I2, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "aValue32", GetAiValue, SetAiValue, VT_I4, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "aValue16", GetAiValue, SetAiValue, VT_I2, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "ValueSD", GetValueSD, SetValueSD, VT_I4, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "NotifyMap", GetNotifyList, SetNotifyList, VT_I4, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "NotifyOnChange", GetNotifyOnChange, SetNotifyOnChange, VT_BOOL, VTS_BSTR)
DISP_DEFVALUE(CGlobCtrl, "Value32")
DISP_STOCKPROP_HWND()
//}}AFX_DISPATCH_MAP
DISP_FUNCTION_ID(CGlobCtrl, "AboutBox", DISPID_ABOUTBOX, AboutBox, VT_EMPTY, VTS_NONE)
END_DISPATCH_MAP()

```

```

////////////////////////////////////
// Event map

```

```

BEGIN_EVENT_MAP(CGlobCtrl, COleControl)
//{{AFX_EVENT_MAP(CGlobCtrl)
EVENT_CUSTOM("Change", FireChange, VTS_I2 VTS_I2 VTS_I4)
//}}AFX_EVENT_MAP
END_EVENT_MAP()

```

```

////////////////////////////////////
// Property pages

```

```

// TODO: Add more property pages as needed. Remember to increase the count!
BEGIN_PROPPAGEIDS(CGlobCtrl, 1)
PROPPAGEID(CGlobPropPage::guid)
END_PROPPAGEIDS(CGlobCtrl)

```

```

////////////////////////////////////
// Initialize class factory and guid

```

```

IMPLEMENT_OLECREATE_EX(CGlobCtrl, "GLOB.GlobCtrl.1",
    0x5f20d2d6, 0x788c, 0x11d1, 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b)

```

```

////////////////////////////////////
// Type library ID and version

```

```

IMPLEMENT_OLETYPELIB(CGlobCtrl, _tlid, _wVerMajor, _wVerMinor)

```

```

////////////////////////////////////
// Interface IDs

```

```

const IID BASED_CODE IID_DGlob =
    { 0x5f20d2d4, 0x788c, 0x11d1, { 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b } };

```

```
const IID BASED_CODE IID_DGlobEvents =
    { 0x5f20d2d5, 0x788c, 0x11d1, { 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b } };
```

```
////////////////////////////////////
// Control type information
```

```
static const DWORD BASED_CODE _dwGlobOleMisc =
    OLEMISC_ACTIVATEWHENVISIBLE |
    OLEMISC_SETCLIENTSITEFIRST |
    OLEMISC_INSIDEOUT |
    OLEMISC_CANTLINKINSIDE |
    OLEMISC_RECOMPOSEONRESIZE;
```

```
IMPLEMENT_OLECTLTYPE(CGlobCtrl, IDS_GLOB, _dwGlobOleMisc)
```

```
////////////////////////////////////
```

```
// CGlobCtrl::CGlobCtrlFactory::UpdateRegistry -
// Adds or removes system registry entries for CGlobCtrl
```

```
BOOL CGlobCtrl::CGlobCtrlFactory::UpdateRegistry(BOOL bRegister)
```

```
{
    // TODO: Verify that your control follows apartment-model threading rules.
    // Refer to MFC TechNote 64 for more information.
    // If your control does not conform to the apartment-model rules, then
    // you must modify the code below, changing the 6th parameter from
    // afxRegApartmentThreading to 0.
```

```
    if (bRegister)
        return AfxOleRegisterControlClass(
            AfxGetInstanceHandle(),
            m_clsid,
            m_lpszProgID,
            IDS_GLOB,
            IDB_GLOB,
            afxRegApartmentThreading,
            _dwGlobOleMisc,
            _tlid,
            _wVerMajor,
            _wVerMinor);
    else
        return AfxOleUnregisterClass(m_clsid, m_lpszProgID);
}
```

```
////////////////////////////////////
```

```
// Licensing strings
```

```
static const TCHAR BASED_CODE _szLicFileName[] = _T("Glob.lic");
```

```
static const WCHAR BASED_CODE _szLicString[] =
    L"Copyright (c) 1999 SPX";
```

```
////////////////////////////////////
```

```
// CGlobCtrl::CGlobCtrlFactory::VerifyUserLicense -
```

```
// Checks for existence of a user license
```

```
BOOL CGlobCtrl::CGlobCtrlFactory::VerifyUserLicense()
```

```
{  
    return AfxVerifyLicFile(AfxGetInstanceHandle(), _szLicFileName,  
        _szLicString);  
}
```

```
////////////////////////////////////
```

```
// CGlobCtrl::CGlobCtrlFactory::GetLicenseKey -
```

```
// Returns a runtime licensing key
```

```
BOOL CGlobCtrl::CGlobCtrlFactory::GetLicenseKey(DWORD dwReserved,  
    BSTR FAR* pbstrKey)
```

```
{  
    if (pbstrKey == NULL)  
        return FALSE;
```

```
    *pbstrKey = SysAllocString(_szLicString);  
    return (*pbstrKey != NULL);  
}
```

```
////////////////////////////////////
```

```
// CGlobCtrl::CGlobCtrl - Constructor
```

```
CGlobCtrl::CGlobCtrl()
```

```
{
```

```
    InitializeIIDs(&IID_DGlob, &IID_DGlobEvents);
```

```
    // TODO: Initialize your control's instance data here.
```

```
    SetInitialSize( 32, 32 ); // Force to have a certain size at startup
```

```
    lpLast = NULL;
```

```
    lpView = NULL;
```

```
    s_hFileMap = NULL;
```

```
    hFileMapT = NULL;
```

```
    f = NULL;
```

```
    GlobLock = NULL;
```

```
    MMFLock = NULL;
```

```
    m_FileName = "C:\\GLOBMMF";
```

```
    m_FileSize = MIN_FILESIZE;
```

```
    GlobPtr = 0;
```

```
    m_Notify = false;
```

```
}
```

```
////////////////////////////////////  
// CGlobCtrl::~CGlobCtrl - Destructor
```

```
CGlobCtrl::~CGlobCtrl()
```

```
{  
    // TODO: Cleanup your control's instance data here.
```

```
    RemoveNotify(GlobPtr, GetSafeHwnd());
```

```
    if (lpView) {
```

```
        lpView->RefCount--;
```

```
        UnmapViewOfFile((LPVOID) lpView);
```

```
        GlobPtr = NULL;
```

```
        lpView=NULL;
```

```
        lpLast=NULL;
```

```
        CloseHandle(s_hFileMap);
```

```
        CloseHandle(f);
```

```
    }
```

```
    if (GlobLock) delete GlobLock;
```

```
    GlobLock = NULL;
```

```
    if (MMFLock) delete MMFLock;
```

```
    MMFLock = NULL;
```

```
}
```

```
////////////////////////////////////  
// CGlobCtrl::OnDraw - Drawing function
```

```
void CGlobCtrl::OnDraw(  
    CDC* pdc, const CRect& rcBounds, const CRect& rcInvalid)
```

```
{
```

```
    // TODO: Replace the following code with your own drawing code.
```

```
    CRect r;
```

```
    CPictureHolder pict;
```

```
    if (!AmbientUserMode()) {
```

```
        r = rcBounds;
```

```
        r.right = r.left + 31;
```

```
        r.bottom = r.top + 31;
```

```
        pict.CreateFromBitmap(IDB_GLOB);
```

```
        pict.Render(pdc, r, r);
```

```
        SetControlSize(32, 32);
```

```
    } else {
```

```
        ShowWindow(SW_HIDE);
```

```
    }
```

```
}
```

```
////////////////////////////////////  
// CGlobCtrl::DoPropExchange - Persistence support
```

```
void CGlobCtrl::DoPropExchange(CPropExchange* pPX)
```

```

{
    CString strResult;
    ExchangeVersion(pPX, MAKELONG(_wVerMinor, _wVerMajor));
    COleControl::DoPropExchange(pPX);
    long ret;

    // TODO: Call PX_ functions for each persistent custom property.
    {
        // Make FileName property Persistent
        PX_String(pPX, _T("FileName"), m_FileName, "C:\\GLOBMMF");
        SetFileName(m_FileName);

        // make GlobName persistent
        PX_String (pPX, _T("GlobName"), m_GlobName, "");
        SetGlobName( m_GlobName ); // look up the Glob for this name, should relookup

        PX_Bool(pPX, _T("AutoNotify"), m_AutoNotify, true);
    }

    ret = SetVisible();
}

```

```

////////////////////////////////////
// CGlobCtrl::OnResetState - Reset control to default state

```

```

void CGlobCtrl::OnResetState()
{
    COleControl::OnResetState(); // Resets defaults found in DoPropExchange

    // TODO: Reset any other control state here.
}

```

```

////////////////////////////////////
// CGlobCtrl::AboutBox - Display an "About" box to the user

```

```

void CGlobCtrl::AboutBox()
{
    CDialog dlgAbout(IDD_ABOUTBOX_GLOB);
    dlgAbout.DoModal();
}

```

```

////////////////////////////////////
// CGlobCtrl message handlers

```

```

long CGlobCtrl::SetGlobIndex()
{

```

```

// TODO: Add your property handler here
if (GlobPtr)
    return (int)(GlobPtr)-(int)lpView;
return -1;
}

void CGlobCtrl::SetGlobIndex(long nNewValue)
{
    // TODO: Add your property handler here
    if ((nNewValue >= lpView->FirstGlob) && (nNewValue <= lpView->NextAvail)) // in range?...
    {
        RemoveNotify(GlobPtr, GetSafeHwnd());
        GlobPtr = (tGlob *)((int)lpView + nNewValue); // hope caller knows what he's doing
        if (GlobPtr)
        {
            datasize = GlobPtr->datasize;
            SetGlobName((LPCTSTR)GlobPtr->name);
        }
    }

    SetModifiedFlag();
}

long CGlobCtrl::GetDim1Size()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->dim1;
    return -1;
}

void CGlobCtrl::SetDim1Size(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->dim1 = (short)nNewValue;
    SetModifiedFlag();
}

long CGlobCtrl::GetDim2Size()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->dim2;
    return -1;
}

void CGlobCtrl::SetDim2Size(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)

```

```

    GlobPtr->dim2 = (short)nNewValue;
    SetModifiedFlag();
}

long CGlobCtrl::GetElementSize()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->eltsize;
    return -1;
}

```

```

void CGlobCtrl::SetElementSize(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->eltsize = (short)nNewValue;
    SetModifiedFlag();
}

```

```

long CGlobCtrl::GetType()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->type;
    return -1;
}

```

```

void CGlobCtrl::SetType(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->type = (short)nNewValue;
    SetModifiedFlag();
}

```

```

long CGlobCtrl::GetExtra()
{
    // TODO: Add your property handler here

    if (GlobPtr)
        return GlobPtr->extra;
    return -1;
}

```

```

void CGlobCtrl::SetExtra(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->extra = (short)nNewValue;
    SetModifiedFlag();
}

```

```
long CGlobCtrl::GetDataSize()
```

```
{  
    // TODO: Add your property handler here  
    if (GlobPtr)  
        return GlobPtr->datasize;  
    return 0;  
}
```

```
void CGlobCtrl::SetDataSize(long nNewValue)
```

```
{  
    // TODO: Add your property handler here  
    if (GlobPtr) {  
        GlobPtr->datasize = (short)nNewValue;  
        datasize = GlobPtr->datasize;  
    }  
    SetModifiedFlag();  
}
```

```
BSTR CGlobCtrl::GetGlobName()
```

```
{  
    CString strResult;  
    BYTE nam[17];  
    int i;  
    if (GlobPtr)  
    {  
        for (i=0;i<16;i++) nam[i] = GlobPtr->name[i];  
        nam[16] = '\0';  
        strResult = nam;//m_GlobName;//nam;//GlobPtr->name;  
    }  
    return strResult.AllocSysString();  
}
```

```
void CGlobCtrl::SetGlobName(LPCTSTR lpszNewValue)
```

```
{  
    CString MutexName;  
    // Changing value of GlobName does read of Glob. If found, new properties are seen.  
    RemoveNotify(GlobPtr,GetSafeHwnd());  
    GlobPtr = (!Glob ? MMFGetGlobPtr(lpszNewValue):  
    if (GlobPtr)  
    {  
        datasize = GlobPtr->datasize;  
        m_GlobName = lpszNewValue;  
    }  
    else  
    {  
        m_GlobName.Empty();  
    }  
}
```

```
SetModifiedFlag();
```



```
long CGlobCtrl::GetFileSize()
```

```
{  
    // TODO: Add your property handler here
```

```
    return m_FileSize;  
}
```

```
void CGlobCtrl::SetFileSize(long nNewValue)
```

```
{  
    // TODO: Add your property handler here  
    SetModifiedFlag();  
}
```

```
BSTR CGlobCtrl::GetFileName()
```

```
{  
    CString strResult;  
    // TODO: Add your property handler here  
    strResult = m_FileName;  
    return strResult.AllocSysString();  
}
```

```
void CGlobCtrl::SetFileName(LPCTSTR lpszNewValue)
```

```
{  
    long retval;  
    CString oldfilename;  
    CString CurrentGlobName;  
  
    CurrentGlobName = GetGlobName();  
    oldfilename = m_FileName;  
    m_FileName.Format("%s", lpszNewValue);  
    m_FileSize = 8192;  
  
    CString x;  
    //AfxMessageBox("Setting file name.");  
    retval = MMFCreatex();  
  
    //x.Format("MMFCreatex returned: %i", retval);  
    //AfxMessageBox(x);  
  
    if (retval != OK) {  
        //AfxMessageBox("Set Filename failed.");  
        m_FileName = oldfilename;  
        retval = MMFCreatex();  
        if (retval != OK) {  
            m_FileName = "GlobMMF";  
            MMFCreatex();  
            SetGlobName(CurrentGlobName);  
            ThrowError(0, "failed to create MMF", 0);  
        }  
        SetGlobName(CurrentGlobName);  
    }  
}
```

```

        ThrowError(0,"Invalid FileName.",0);
    }
    //AfxMessageBox("File Name set.");
    SetGlobName(CurrentGlobName);
    SetModifiedFlag();
}

long CGlobCtrl::GetStatus()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->status;
    return -1;
}

void CGlobCtrl::SetStatus(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr) {
        GlobPtr->status = (short)nNewValue;
        SendNotify(GlobPtr,lpView,IDSTATUS,(short)nNewValue);
    }
    SetModifiedFlag();
}

long CGlobCtrl::GetCommand()
{
    if (GlobPtr)
        return GlobPtr->command;
    return -1;
}

void CGlobCtrl::SetCommand(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr) {
        GlobPtr->command = (short)nNewValue;
        SendNotify(GlobPtr,lpView,IDCOMMAND,(short)nNewValue);
    }
    SetModifiedFlag();
}

long CGlobCtrl::GetGlobPtr()
{
    // TODO: Add your property handler here

    return (long)GlobPtr;
}

void CGlobCtrl::SetGlobPtr(long nNewValue)

```

```

{
    // TODO: Add your property handler here
    RemoveNotify(GlobPtr, GetSafeHwnd());
    GlobPtr = (tGlob *)nNewValue; // hope caller know what he's doing.
    datasize = GlobPtr->datasize;
    SetGlobName((LPCSTR)GlobPtr->name);
    SetModifiedFlag();
}

```

```

long CGlobCtrl::SetDataPtr()
{
    // TODO: Add your property handler here

    if(GlobPtr)
        return (long)(GlobPtr->data); // + sizeof(tGlob);
    else
        return 0;
}

```

```

void CGlobCtrl::SetDataPtr(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

```

```

long CGlobCtrl::GetAvailSize()
{
    // TODO: Add your property handler here
    if(lpView)
        return m_FileSize - lpView->NextAvail;
    else
        return 0;
}

```

```

void CGlobCtrl::SetAvailSize(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

```

```

BOOL CGlobCtrl::GetReadOnlyMMF()
{
    // TODO: Add your property handler here
    if(lpView)
        return (BOOL)lpView->ReadOnly;
    else
        return 0;
}

```

```
void CGlobCtrl::SetReadOnlyMMF(BOOL bNewValue)
```

```
{  
    // TODO: Add your property handler here  
    lpView->ReadOnly = (int)bNewValue;  
    SetModifiedFlag();  
}
```

```
BOOL CGlobCtrl::GetNotify()
```

```
{  
    // TODO: Add your property handler here  
    return m_Notify;  
}
```

```
void CGlobCtrl::SetNotify(BOOL bNewValue)
```

```
{  
    // TODO: Add your property handler here  
  
    BOOL ret;  
    HWND hWind;  
    CSingleLock LockMe(GlobLock);  
  
    if(!AmbientUserMode()) {  
        ThrowError(CTL_E_PERMISSIONDENIED, "This property can only be set at runtime.", 0);  
        return;  
    }  
  
    if(!GlobPtr) {  
        ThrowError(CTL_E_PERMISSIONDENIED, "GlobName property is not set.\n Can not register Glob for notification.")  
    }  
  
    return;  
}
```

```
LockMe.Lock(); // waits infinitely for resource to be available.  
                // can use a timeout value as a parameter (ms) if desired.
```

```
hWind = GetSafeHwnd();
```

```
if (bNewValue)  
    ret = AddNotify(GlobPtr, hWind);  
else  
    ret = RemoveNotify(GlobPtr, hWind);
```

```
if (ret)  
    m_Notify = bNewValue;
```

```
LockMe.Unlock();
```

```
SetModifiedFlag();
```

```
}
```

```
long CGlobCtrl::GetValue(long Dim2, long Dim1)
```

```
{
    long l;
    if (GlobPtr)
    {
        l = (Dim2 * GlobPtr->dim1) + Dim1;
        if ((l * GlobPtr->eltsize) < GlobPtr->datasize)
        {
            switch (GlobPtr->eltsize)
            {
                case 4: return GlobPtr->data.Long[l];
                case 2: return GlobPtr->data.Short[l];
                default: return GlobPtr->data.Byte[l];
            }
        }
    }
    return -1;
}
```

```
void CGlobCtrl::SetValue(long Dim2, long Dim1, long nNewValue)
```

```
{
    long l;
    if (! (lpView->ReadOnly))
    {
        if (GlobPtr)
        {
            l = (Dim2 * GlobPtr->dim1) + Dim1;
            if ((l * GlobPtr->eltsize) < GlobPtr->datasize)
            {
                switch (GlobPtr->eltsize)
                {
                    case 4: GlobPtr->data.Long[l] = nNewValue;
                        break;
                    case 2: GlobPtr->data.Short[l] = (short)nNewValue;
                        break;
                    default: GlobPtr->data.Byte[l] = (BYTE) nNewValue;
                        break;
                }
                // notify controls on list of change
                //if (GlobPtr->notify != 0)
                SendNotify(GlobPtr, lpView, IDVALUE, 0);
            }
        }
        //SetModifiedFlag();
    }
}
```

```
*****
MMFCreate: Create file (or just open it) and map a View to it
*****
```

```
long CGlobCtrl::MMFCreate(void)
```

```
{
```

```

struct _stat buf;
int result,i;
CString MMFName;
BOOL FirstMapping;
char buffer[256];
//CString temp;
//BYTE *testView;
//BYTE testRead;
BYTE *MMFLastByte;
long OldFileSize;
long NewFileArea;
long HandleListSize;
DWORD fileretval;
long errcode;

```

```

if (lpView) {
    //reftemp.Format("RefCount-- (MMFCreate) f=%i",f);
    //AfxMessageBox(reftemp);
    lpView->RefCount--;
    UnmapViewOfFile((LPVOID) lpView);
    GlobPtr = NULL;
    lpView=NULL;
    lpLast=NULL;
    CloseHandle(s_hFileMap);
    CloseHandle(f);
    if(GlobLock) delete GlobLock;
    GlobLock = NULL;
    if(MMFlock) delete MMFlock;
    MMFlock = NULL;
}

```

```

//AfxMessageBox("Made it past unmapping stuff");

```

```

fileretval = ::GetFullPathName(m_FileName,254,buffer,NULL);

```

```

if (fileretval == 0) {
    m_FullPath = m_FileName;
} else {
    m_FullPath.Format("%s",(LPCTSTR)buffer);
}

```

```

//AfxMessageBox(m_FullPath);

```

```

MMFName = GetName(m_FullPath);

```

```

// Initialize the Mutex objects
SPX_NOTIFY_MUTEX = MMFName + "NOTIFY";
SPX_MMF_MUTEX = MMFName + "MMF";
GlobLock = new CMutex(false,SPX_NOTIFY_MUTEX,NULL);

```

```
MMFLock = new CMutex(false,SPX_MMF_MUTEX,NULL);
```

```
//AfxMessageBox(MMFName);
```

```
/* Get data associated with file */
```

```
result = _stat( m_FullPath, &buf ); // result will be -1 if file does not exist
```

```
//if the file exists then get its filesize
```

```
if (!result) {
```

```
    if (buf.st_size > m_FileSize)
```

```
        m_FileSize = buf.st_size; // get size of file
```

```
        OldFileSize = buf.st_size;
```

```
    } else {
```

```
        OldFileSize = 0;
```

```
    }
```

```
//DEBUG
```

```
//temp.Format("MMF FileSize = %d\n",m_FileSize);
```

```
//LogErrorString(temp);
```

```
// Create an in-memory memory-mapped file.
```

```
f = CreateFile( m_FullPath,
```

```
    GENERIC_READ | GENERIC_WRITE,
```

```
    FILE_SHARE_READ | FILE_SHARE_WRITE,
```

```
    NULL,
```

```
    OPEN_ALWAYS,
```

```
    FILE_ATTRIBUTE_NORMAL, //FileAttr,
```

```
    NULL);
```

```
if (f==INVALID_HANDLE_VALUE)
```

```
    //AfxMessageBox("Cant open file");
```

```
    //RaiseException(997,0,0,0);
```

```
    //ThrowError(0,"Invalid File Name",0); //ThrowError only works in properties and methods
```

```
    return ERR_INVALIDFILENAME;
```

```
}
```

```
//AfxMessageBox("File opened OK");
```

```
//Grow the file
```

```
SetFilePointer(f,m_FileSize,NULL,FILE_BEGIN);
```

```
SetEndOfFile(f);
```

```
//Error checking?
```

```
s_hFileMap = CreateFileMapping(f, NULL, PAGE_READWRITE, 0, 0, MMFName /*ViewName*/);
```

```
// s_hFileMap = CreateFileMapping((HANDLE) 0xFFFFFFFF, NULL, PAGE_READWRITE, 0, MMFSize, MMFName);
```

```
errcode = GetLastError();
```

```
//reftemp.Format("Error code %i (%i)",errcode,ERROR_ALREADY_EXISTS);
```

```
//AfxMessgeBox(reftemp);
```

```
if (errcode == ERROR_ALREADY_EXISTS) {
```

```
    FirstMapping = false;
```

```
} else {
```

```
FirstMapping = true;
```

```
}  
if (s_hFileMap != NULL)
```

```
{  
    // if (GetLastError() == ERROR_ALREADY_EXISTS) MessageBox(myhWnd, _T("MMF Already Exists."), NULL, MB_
```

```
    // File mapping created successfully. Map a view of the file into the address space.
```

```
    lpView = (tControl *)MapViewOfFile(s_hFileMap, FILE_MAP_WRITE | FILE_MAP_READ, 0, 0, 0);
```

```
    if (lpView != NULL)
```

```
    {  
        //fill in 0's if file is expanded
```

```
        if (m_FileSize > OldFileSize) {
```

```
            //LogErrorString("Filling in new memory with 0's\n");
```

```
            MMFLastByte = (BYTE *)((long)lpView + OldFileSize);
```

```
            NewFileArea = m_FileSize - OldFileSize;
```

```
            memset(MMFLastByte, 0, NewFileArea);
```

```
        }
```

```
        //set rest of Glob Attributes
```

```
        if (lpView->nNotifyMaps == 0)
```

```
            lpView->nNotifyMaps = DEF_NOTIFYMAPS;
```

```
            HandleListSize = 32*sizeof(long)*lpView->nNotifyMaps;
```

```
            m_MaxLinks = lpView->nNotifyMaps*32;
```

```
            lpView->Size = m_FileSize; // make global
```

```
            lpView->FirstGlob = sizeof(tControl) + HandleListSize;
```

```
            lpLast = (BYTE *)lpView + m_FileSize - sizeof(tGlob) - sizeof(int);
```

```
            if (!lpView->NextAvail)
```

```
                lpView->NextAvail = sizeof(tControl) + HandleListSize;
```

```
            //reftemp.Format("RefCount++ (MMFCreate) f=%i", f);
```

```
            //AfxMessageBox(reftemp);
```

```
            lpView->RefCount++;
```

```
            // clear out Notify array if this is the first mapping
```

```
            if (FirstMapping) {
```

```
                //AfxMessageBox("First Mapping, Clearing Notify Handles");
```

```
                for (i=0; i<m_MaxLinks; i++)
```

```
                    lpView->NotifyHandle[i] = 0;
```

```
                lpView->RefCount = 1;
```

```
                // Reset globs
```

```
                MMFResetGlobs();
```

```
            }
```

```
            return OK;
```

```
        }
```

```
    else
```

```
    {
```

```
        return ERR_CANT_MAP_VIEW_OF_FILE;
```

```
    }
```

```
}
```

```
else
```

```
{
```



```
return ERR_CANT_CREATE_FILE_MAPPING :-2;
```

```
return ERR_INVALIDFILENAME;
```

```
////////////////////////////////////
```

```
// Create a unique MMF view name from the MMF filename -RK
```

```
////////////////////////////////////
```

```
CString GetName(CString s)
```

```
{  
    int i,j;
```

```
    CString Buffer;
```

```
    int len;
```

```
    //AfxMessageBox(s);
```

```
    j = 0;
```

```
    len = s.GetLength();
```

```
    // load Buffer with spaces
```

```
    for (i=0;i<len;i++)
```

```
        Buffer = Buffer + " ";
```

```
    for (i=0;i<len;i++) {
```

```
        if (s[i] != '\\') {
```

```
            Buffer.SetAt(j,s[i]);
```

```
            j++;
```

```
        }
```

```
    Buffer.TrimRight();
```

```
    // Buffer = s.Right((len-i)-1);
```

```
    Buffer.MakeUpper();
```

```
    return Buffer;
```

```
}
```

```
long CGlobCtrl::MMFOpen(LPCTSTR FileName, long FileAttr, LPCTSTR ViewName, long FileSize)
```

```
{
```

```
    // Create an in-memory memory-mapped file
```

```
    //
```

```
    FileAttr = FILE_ATTRIBUTE_NORMAL; // force it for now
```

```
    f = CreateFile( FileName,
```

```
        GENERIC_READ | GENERIC_WRITE,
```

```
        FILE_SHARE_READ | FILE_SHARE_WRITE,
```

```
        NULL,
```

```
        OPEN_ALWAYS,
```

```
        FileAttr,
```

```
        NULL);
```

```
    if (f==INVALID_HANDLE_VALUE)
```

```
    {
```

```
        // MessageBox(myhWnd,TEXT("Cant open file"),NULL,MB_OK);
```

```
        return 0;
```

```

    }
    s_hFileMap = CreateFileMapping(f, NULL, PAGE_READWRITE, 0, FileSize, ViewName);
    // for memory-only, use "CreateFileMapping((HANDLE) 0xFFFFFFFF, .....
    if (s_hFileMap != NULL)
    {
        // if (GetLastError() == ERROR_ALREADY_EXISTS) MessageBox(myhWnd, __TEXT("MMF Already Exists."), NULL, MB_
        // File mapping created successfully. Map a view of the file into the address space.
        lpView = (tControl *)MapViewOfFile(s_hFileMap, FILE_MAP_READ | FILE_MAP_WRITE, 0, 0, 0);
        if (lpView != NULL)
        {
            // View mapped successfully.
            // To unmap the view: (This protects the data from wayward pointers). "UnmapViewOfFile((LPVOID) lpView);"
            lpView->Size = FileSize; // make global
            lpView->FirstGlob = sizeof( tControl );
            lpLast = (BYTE *)lpView + FileSize - sizeof(tGlob) - sizeof(int);
            if (!lpView->NextAvail) lpView->NextAvail = sizeof( tControl );
            return OK;
        }
    }
    else
    {
        RaiseException(999,0,0,0);
        //MessageBox(myhWnd, __TEXT("Can't map view of file."), NULL, MB_OK);
        return ERR_CANT_MAP_VIEW_OF_FILE;
    }
}
else
{
    RaiseException(998,0,0,0);
    //MessageBox(myhWnd, __TEXT("Can't create file mapping."), NULL, MB_OK);
    return ERR_CANT_CREATE_FILE_MAPPING :-2;
}

return 0;
}

```

```

/*****
MMFRemapView: Close view and re-open as different size
*****/

```

```

long CGlobCtrl::MMFRemapView( long newsize )
{
    return MMFCreat(); // 03/12/98 RBK
}

```

```

/*****
MMFGetGlobIx: Returns index (offset) of Glob if name is found, otherwise 0
*****/

```

```

long CGlobCtrl::MMFGetGlobIx(LPCTSTR GlobName)
{
    tGlob *lpGlob;
    CString name;

```

```

if (GlobName != NULL)
    name = GlobName;
else
    name = "";
if (name.GetLength() == 0)
    return 0;

for (
    lpGlob = (tGlob *)((int)lpView + lpView->FirstGlob);
    lpGlob->size && (int)lpGlob < (int)lpLast;
    lpGlob = (tGlob *)((int)lpGlob + lpGlob->size)
)
    if (!_strnicmp((const char *)GlobName, (const char *)lpGlob->name, Glob_NAME_LENGTH))
    {
        return (int)lpGlob - (int)lpView;
    }
return 0;
}

```

\*\*\*\*\*  
MMFEraseGlob: Clear the Glob to zeroes, but leaving its space still linked in.  
\*\*\*\*\*

```

void CGlobCtrl::MMFEraseGlob( tGlob *B )
{
    int save_size;
    //CString DebugStr;

    if (B)
    {
        save_size = B->size;

        //DebugStr.Format("SaveSize = %i\n", save_size);
        //LogErrorString(DebugStr);

        memset( (BYTE *)B, 0, save_size); // clear all
        B->size = save_size; // restore size for linking past
    }
}

```

\*\*\*\*\*  
MMFFirstGlob: Returns pointer to 1st Glob in the MMF  
\*\*\*\*\*

```

tGlob *CGlobCtrl::MMFFirstGlob()
{
    return (tGlob *)((int)lpView + lpView->FirstGlob);
}

```

\*\*\*\*\*  
MMFNextAvailGlob: Scans from beginning for empty Glob of adequate size. If none, uses NextAvail pointer  
\*\*\*\*\*

```

tGlob *CGlobCtrl::MMFNextAvailGlob( long size )
{
    CString DebugStr;

```

```

int lastchance=(int)lpView + m_FileSize - size - 1;
tGlob *lpGlob;

//DEBUG
//lpGlob = MMFFirstGlob();
//DebugStr.Format("FirstGlobSize: %i\n",lpGlob->size);
//LogErrorString(DebugStr);
//END DEBUG

for ( // chain thru Globs in MMF
lpGlob=MMFFirstGlob(); // first Glob...
lpGlob->size && ((int)lpGlob < lastchance); // if size is nz, within range
lpGlob = (tGlob*)((int)lpGlob + lpGlob->size)
){
//DebugStr.Format("Name: %s size: %i\n", lpGlob->name,lpGlob->size);
//LogErrorString(DebugStr);
if (lpGlob->name[0] == '\0' && lpGlob->size >= size) // if has zeroed-out name and is big enough...
return lpGlob; // return pointer to it
}
// falls thru loop...no empties found
lpGlob = (tGlob*)((int)lpView + lpView->NextAvail); // else get pointer to next one in MMF
if ((int)lpGlob > lastchance) // is there room for it?
lpGlob = 0; // no, return 0
return lpGlob;
}

```

TOOL: MMFGetGlobPtr: Given the GlobName, find and return pointer to Glob, else zero

```

long CGlobCtrl::MMFGetGlobPtr(LPCTSTR GlobName)
{
tGlob *lpGlob;
//CString temp;

for (
lpGlob=MMFFirstGlob();
lpGlob->size && ((int)lpGlob < (int)lpLast);
lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
){
/*
if (LineDebug) {
temp.Format("GlobName: %s\nlpGlob = %i , lpLast = %i , Size = %i\n",((const char *)((tGlob *)lpGlob)
->name),lpGlob,lpLast,lpGlob->size);
LogErrorString(temp);
}
*/
if (!_strnicmp( GlobName, (const char *)((tGlob *)lpGlob)->name, Glob_NAME_LENGTH )) {
//LineDebug = false;
return (int)lpGlob;//true 32-bit pointer
}
}
//LineDebug = false;
}

```

```
return 0;
```

```
}
```

```
void CGlobCtrl::MMFResetGlobs()
```

```
{
```

```
    tGlob *lpGlob;
```

```
    int i;
```

```
    BYTE* temp;
```

```
    long* MapPtr;
```

```
    long datacount;
```

```
    for (
```

```
        lpGlob=MMFFirstGlob();
```

```
        lpGlob->size && (int)lpGlob<(int)lpLast;
```

```
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
```

```
    ){
```

```
        datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
```

```
        temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
```

```
        for (i=0;i<lpView->nNotifyMaps;i++){
```

```
            // lpGlob->notifymap[i] = 0;
```

```
            MapPtr = (long*)temp + i;
```

```
            *MapPtr = 0;
```

```
        }
```

```
        lpGlob->command = 0;
```

```
        lpGlob->status = 0;
```

```
    }
```

```
return;
```

```
}
```

```
void CGlobCtrl::MMFClearGlobBits(long index)
```

```
{
```

```
    tGlob *lpGlob;
```

```
    long mapIndex,bitIndex;
```

```
    BYTE* temp;
```

```
    long* MapPtr;
```

```
    long datacount;
```

```
    mapIndex = index/32;
```

```
    bitIndex = index - mapIndex*32;
```

```
    for (
```

```
        lpGlob=MMFFirstGlob();
```

```
        ((int)lpGlob <= (int)lpLast) && lpGlob->size;
```

```
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
```

```
    ){
```

```
        datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
```

```
        temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
```

```
        MapPtr = (long*)temp + mapIndex;
```

```
        //lpGlob->notifymap[mapIndex] &= (NOTIFYMASK ^ BitList[bitIndex]);
```

```
        *MapPtr &= (NOTIFYMASK ^ (1<<bitIndex));
```

```
        if(NotifyListIsEmpty(lpGlob)) lpGlob->ptrMap = 0;
```

```

    }
    return;
}

long CGlobCtrl::MMFclearGlobBit(tGlob* GPtr, long index)
{
    tGlob *lpGlob;
    long mapIndex, bitIndex;
    BYTE* temp;
    long* MapPtr;
    long count;
    long datacount;

    count = 0;
    mapIndex = index/32;
    bitIndex = index - mapIndex*32;

    for (
        lpGlob=MMFFirstGlob();
        ((int)lpGlob <= (int)lpLast) && lpGlob->size;
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
    ){
        datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
        temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
        MapPtr = (long*)temp + mapIndex;
        //lpGlob->notifymap[mapIndex] &= (NOTIFYMASK ^ BitList[bitIndex]);
        if(*MapPtr & (1<<bitIndex)) {
            count++;
            if(GPtr == lpGlob) {
                *MapPtr &= (NOTIFYMASK ^ (1<<bitIndex));
                count--;
                if(NotifyListIsEmpty(lpGlob)) lpGlob->ptrMap = 0;
            }
        }
    }
    return count;
}

```

```

BOOL CGlobCtrl::NotifyListIsEmpty(tGlob *lpGlob)
{

```

```

    BYTE* temp;
    long* MapPtr;
    int i;
    BOOL isEmpty;
    long datacount;

```

```

    isEmpty = true;
    datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
    temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
    MapPtr = (long*)temp;

```

```

    for (i=0; i<lpView->nNotifyMaps; i++) {

```

```

    if(*(MapPtr+i)) isEmpty = false;
}

return isEmpty;

}

void CGlobCtrl::SetBitMap(tGlob* GlobPtr, long index)
{
    long mapIndex, bitIndex;
    long* MapPtr;
    BYTE* temp;
    long datacount;

    mapIndex = index/32;
    bitIndex = index - mapIndex*32;

    datacount = GlobPtr->dim1 * GlobPtr->dim2 * GlobPtr->eltsize;
    if (GlobPtr->ptrMap == 0) {
        GlobPtr->ptrMap = sizeof(tGlob) + datacount;
    }
    //GlobPtr->notifymap[mapIndex] |= BitList[bitIndex];

    temp = (BYTE*)GlobPtr + GlobPtr->ptrMap;
    MapPtr = (long*)temp + mapIndex;
    *MapPtr |= (1<<bitIndex); //BitList[bitIndex];
}

```

```

long CGlobCtrl::MMFClose()
{
    // TODO: Add your dispatch handler code here
    //reftemp.Format("RefCount-- (MMFClose) f=%i", f);
    //AfxMessageBox(reftemp);
    lpView->RefCount--;
    RemoveNotify(GlobPtr, GetSafeHwnd());
    UnmapViewOfFile((LPVOID) lpView);
    lpView=NULL;
    lpLast=NULL;
    CloseHandle(s_hFileMap);
    return CloseHandle(f);
}

```

```

long CGlobCtrl::MMFAddGlob(LPCTSTR GlobName, long UnitsIndex, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra)
{
    int count, ThisGlobSize, LeftOverCount, i;
    long bitmaploc;
    BYTE* temp;
    //CString DebugStr;
}

```

```

long* MapPtr;

RemoveNotify(GlobPtr,GetSafeHwnd());

if (!Dim2Size)                // if zero, make = 1
    Dim2Size = 1;
if (!Dim1Size)
    Dim1Size = 1;

//DebugStr.Format("Looking for previous Glob: %s\n", GlobName);
//LogErrorString(DebugStr);

GlobPtr = (tGlob *)MMFGetGlobPtr( GlobName ); // first look for one by this name

//DebugStr.Format("Prev Glob Ptr: %i\n", GlobPtr);
//LogErrorString(DebugStr);

if (GlobPtr)                  // found a previous, maybe can reuse space
    MMFEraseGlob( GlobPtr);    // clear it, maybe NextAvail can reuse it
count = Dim2Size * Dim1Size * ElementSize; // calc data size
ThisGlobSize = (sizeof(tGlob) + count + 3) & ~3; // add size of Glob and put on even 4-byte boundary
bitmaploc = ThisGlobSize;
ThisGlobSize += sizeof(long) * lpView->nNotifyMaps;

//DebugStr = "Looking for space for Glob\n";
//LogErrorString(DebugStr);

GlobPtr = MMFNextAvailGlob( ThisGlobSize ); // get pointer to area of adequate size

//DebugStr.Format("Found Space at: %i\n", (long)GlobPtr);
//LogErrorString(DebugStr);

while (!GlobPtr)              // no room, make bigger
{
    if(lpView->RefCount > 1) {
        ThrowError(CTL_E_PERMISSIONDENIED, "MMF can not be expanded. Too many connections.\nClose all other appli
cations and try again.");
        return NULL;
    }

    //Debug *****
    //DebugStr.Format("Resizing for %s\n", GlobName);
    //LogErrorString(DebugStr);
    //DebugStr.Format("FileSize Before = %i\n", m_FileSize);
    //LogErrorString(DebugStr);
    // *****

    //LineDebug = true;
    m_FileSize += (ThisGlobSize + 4095); // calc new size of file
    m_FileSize &= ~4095;                // make size a multiple of 4096

    //Debug *****

```



```

//DebugStr.Format("FileSize After = %i\n",m_FileSize);
//LogErrorString(DebugStr);
//*****

MMFCreate(); // unmap/remap view to increase size
GlobPtr = MMFNextAvailGlob( ThisGlobSize ); // get pointer to area of adequate size

//Debug *****
//DebugStr.Format("GlobPtr After Remap: %i\n",GlobPtr);
//LogErrorString(DebugStr);
//*****

SetModifiedFlag(); // properties have changed
}
// setup member variables
datasize = count;
// setup Glob data variables
LeftOverCount = GlobPtr->size - ThisGlobSize; // subtract this size from size that might have been in
GlobPtr->size = ThisGlobSize;
GlobPtr->dim2 = (short)Dim2Size;
GlobPtr->dim1 = (short)Dim1Size;
GlobPtr->eltsize = (short)ElementSize;
GlobPtr->type = (short)Type;
GlobPtr->UOM = UnitsIndex;
GlobPtr->extra = (short)Extra;
GlobPtr->command = 0;
GlobPtr->status = 0;
GlobPtr->ptrMap = 0; //bitmaploc;
temp = (BYTE*)GlobPtr + bitmaploc;
for (i=0;i<lpView->nNotifyMaps;i++) {
    //GlobPtr->notifymap[i] = 0;
    MapPtr = (long*)temp + i;
    *MapPtr = 0;
}
GlobPtr->datasize= count;
memset( GlobPtr->name, 0, Glob_NAME_LENGTH ); // clear name to zeroes
strcpy( (char*)(GlobPtr->name), GlobName, Glob_NAME_LENGTH ); // copy name in
if ((int)GlobPtr == ((int)lpView + lpView->NextAvail)) // if new Glob is at end of file (not reusing ot
her area)
    lpView->NextAvail += ThisGlobSize; // incr nextavail pointer
else // if bytes left over, make new [size] header for empty space left beyond this Glob
{
    if (LeftOverCount > (int)(sizeof(tGlob) + sizeof(long) * lpView->nNotifyMaps)) {
        ((tGlob *)((int)GlobPtr + ThisGlobSize))->size = LeftOverCount; // put a [size] value past this Glob to
reclaim space beyond
    } else {
        GlobPtr->size = ThisGlobSize + LeftOverCount;
    }
}

//DebugStr = "Glob successfully inserted.\n";
//LogErrorString(DebugStr);

```

```

SetModifiedFlag();
return (int)GlobPtr; // returns Glob pointer
}

long CGlobCtrl::MMFAddGlobEx(LPCTSTR GlobName, LPCTSTR UnitsName, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra)
{
    int status,uom;
    CString Units;
    int count;
    //CString temp;

    count = Dim2Size * Dim1Size * ElementSize;
    if (UnitsName != NULL)
        Units = UnitsName;
    else
        Units = "";

    if (Units.GetLength() != 0) {
        uom = MMFGetGlobIx( Units );
        if (!uom) MMFAddGlob( Units, 0,0,0,0,-1,0); // add unit of measure first
        uom = MMFGetGlobIx( Units );
    } else {
        uom = 0;
    }

    status = MMFAddGlob( GlobName, uom, Dim2Size, Dim1Size, ElementSize, Type, Extra );

    //temp.Format("(%i) AddGlobEx finished successfully for: %s\n",status,GlobName);
    //LogErrorString(temp);

    return status;
}

BOOL CGlobCtrl::GetFirstGlob()
{
    RemoveNotify(GlobPtr,GetSafeHwnd());
    GlobPtr = (tGlob *)((int)lpView + lpView->FirstGlob);
    // HG 980423 SetGlobName((LPCTSTR)GlobPtr->name);
    datasize = GlobPtr->datasize; // HG 980423 copied from SetGlobName
    m_GlobName = GlobPtr->name; // HG 980423 copied from SetGlobName
    SetModifiedFlag(); // cause properties to re-read
    if (GlobPtr->size)
        return true;
    return false;
}

BOOL CGlobCtrl::GetNextGlob()
{
    RemoveNotify(GlobPtr,GetSafeHwnd());
    GlobPtr = (tGlob *)((int)GlobPtr + GlobPtr->size);
    // HG 980423 SetGlobName((LPCTSTR)GlobPtr->name);

```

```

datasize = GlobPtr->datasize; // HG 980423 copied from SetGlobName
m_GlobName = GlobPtr->name; // HG 980423 copied from SetGlobName
SetModifiedFlag(); // cause properties to re-read
if (GlobPtr->size)
    return true;
return false;
}

```

```

void CGlobCtrl::Erase()
{
    CSingleLock LockMe(MMFlock);

    LockMe.Lock();
    RemoveNotify(GlobPtr, GetSafeHwnd());
    MMFEraseGlob( GlobPtr );
    LockMe.Unlock();
}

```

```

void CGlobCtrl::MMFErase()
{
    CSingleLock LockMe(MMFlock);

    LockMe.Lock();
    if (lpView)
    {
        int size;
        int nmaps;

        RemoveNotify(GlobPtr, GetSafeHwnd());
        size = lpView->Size;
        nmaps = lpView->nNotifyMaps;
        memset( lpView, 0, size );
        lpView->nNotifyMaps = nmaps;
        lpView->NextAvail = lpView->FirstGlob = sizeof( tControl ) + 32*sizeof(long)*nmaps;
        lpView->Size = size;
    }
    LockMe.Unlock();
}

```

```

long CGlobCtrl::GetNotifyList(long index)
{
    BYTE* temp;
    long* MapPtr;

    if (lpView) {
        if ((index < 0) || (index >= lpView->nNotifyMaps)) return 0;
        // TODO: Add your property handler here
        if (GlobPtr && GlobPtr->ptrMap) {
            temp = (BYTE*)GlobPtr + GlobPtr->ptrMap;
            MapPtr = (long*)temp + index;

```

```
return *MapPtr;
```

```
}
```

```
return 0;
```

```
void CGlobCtrl::SetNotifyList(long index, long nNewValue)
```

```
{
```

```
// TODO: Add your property handler here
```

```
SetModifiedFlag();
```

```
}
```

```
BOOL CGlobCtrl::AddNotify(tGlob* GlobPtr,HWND my_hWnd)
```

```
{
```

```
int index;
```

```
// add my hWnd to notify list
```

```
if(GlobPtr){
```

```
index = FindHandle(my_hWnd); // look for a previous entry
```

```
if (index != -1) { // if we find one, dont add another!
```

```
SetBitMap(GlobPtr,index); // RK 042498
```

```
return true;
```

```
}
```

```
// didnt find one so make one
```

```
index = FindHandle(0); // look for first 0 entry
```

```
if (index != -1) { // make sure there is one available
```

```
lpView->NotifyHandle[index] = my_hWnd;
```

```
m_Notify = true;
```

```
/*
```

```
CString Temp;
```

```
Temp.Format("index = %d Power(index) = %d",index,Power(index));
```

```
AfxMessageBox(Temp);
```

```
*/
```

```
SetBitMap(GlobPtr,index); // add ref to notify list
```

```
return true;
```

```
}
```

```
}
```

```
ThrowError(CTL_E_OUTOFMEMORY,"Out of memory in MMF. Can not register Glob for notification.");
```

```
return false;
```

```
}
```

```
BOOL CGlobCtrl::RemoveNotify(tGlob* GlobPtr, HWND my_hWnd)
```

```
{
```

```
int index;
```

```
// remove my hWnd from the notify list
```

```
if(GlobPtr){
```

```
m_Notify = false; // HG 980423 clear notify flag in any case
```

```
index = FindHandle(my_hWnd); // look for handle in list
```

```

if (index == -1)           // not there!
    return true;          // dont need to remove anything

```

```

lpView->NotifyHandle[index] = 0; // remove entry from list
MMFClearGlobBits(index);
//GlobPtr->notify &= (NOTIFYMASK ^ BitList[index]); // remove ref from notify map
return true;

```

```

}
return false;

```

```

BOOL CGlobCtrl::RemoveNotifyX(tGlob* GPtr, HWND my_hWnd)

```

```

{
    int index;
    long count;

    // remove my hwnd from the notify list
    if(GlobPtr){
        index = FindHandle(my_hWnd); // look for handle in list
        if (index == -1)           // not there!
            return true;          // dont need to remove anything
        count = MMFClearGlobBit(GPtr,index);
        if (count == 0){
            lpView->NotifyHandle[index] = 0;
            m_Notify = false;
        }
        return true;
    }
    return false;
}

```

```

int CGlobCtrl::FindHandle(HWND my_hWnd)

```

```

{
    int i;

    for (i=0; i<m_MaxLinks; i++)
        if (lpView->NotifyHandle[i] == my_hWnd) return i;

    return -1;
}

```

```

long CGlobCtrl::GetNotifyHandle(short index)

```

```

{
    // TODO: Add your property handler here
    if ((lpView) && (index < m_MaxLinks) && (index >= 0))
        return (long)lpView->NotifyHandle[index];

    return -1;
}

```

```

void CGlobCtrl::SetNotifyHandle(short index, long nNewValue)

```

```

{
    // TODO: Add your property handler here

    SetModifiedFlag();

    long Power(int operand)
    {
        int i;
        long value;

        if (operand == 0) {
            value = 1;
        } else {
            value = 1;
            for(i=1; i<=operand; i++)
                value *=2;
        }

        return value;
    }

    void CGlobCtrl::SendNotify(tGlob* GlobPtr, tControl* lpView, short IDProp, short PropValue)
    {
        // TODO: Add your dispatch handler code here
        int i, mapIndex, bitIndex;
        int results;
        HWND mHwnd;
        tGlobMsg msg;
        long* tempmsg;
        long GlobID;
        int count;
        long map;

        count = 0;

        // set up message to send for notify
        msg.PropID = IDProp;
        msg.Value = PropValue;
        tempmsg = (long*)&msg;
        GlobID = (long)GlobPtr - (long)lpView;

        mHwnd = GetSafeHwnd();

        if(m_AutoNotify) {
            if(GlobPtr && GlobPtr->ptrMap) {
                for (mapIndex=0; mapIndex<lpView->nNotifyMaps; mapIndex++) {
                    map = GetNotifyList(mapIndex);
                    if (map != 0) count++;
                    for (bitIndex = 0; bitIndex<32; bitIndex++) {
                        i = mapIndex*32+bitIndex;
                        if((map & (1<<bitIndex)) && (mHwnd != lpView->NotifyHandle[i])) {
                            results = ::PostMessage(lpView->NotifyHandle[i], USER_VALUECHANGED, *tempmsg, GlobID);
                            if (!results) // if the handle is invalid then remove it from the list

```

```
RemoveNotify(GlobPtr,lpView->NotifyHandle[i]);
```

```
if (count == 0) GlobPtr->ptrMap = 0;
```

```
void CGlobCtrl::OnFinalRelease()
```

```
// TODO: Add your specialized code here and/or call the base class
```

```
RemoveNotify(GlobPtr,GetSafeHwnd());
```

```
COleControl::OnFinalRelease();
```

```
long CGlobCtrl::OnValueChanged(UINT lParam, LONG rParam)
```

```
//unpack lParam for PropID and Value
```

```
tGlobMsg* msg;
```

```
msg = (tGlobMsg*)&lParam;
```

```
FileChange(msg->PropID, msg->Value, rParam);
```

```
return 0;
```

```
short CGlobCtrl::GetByteValue()
```

```
// TODO: Add your property handler here
```

```
// returns a byte (short was the only option in the wizard :)
```

```
if (GlobPtr)
```

```
return GlobPtr->data.Byte[0];
```

```
return 0;
```

```
void CGlobCtrl::SetByteValue(short nNewValue)
```

```
// TODO: Add your property handler here
```

```
if ((GlobPtr) && !(lpView->ReadOnly)) {
```

```
GlobPtr->data.Byte[0] = (BYTE)nNewValue;
```

```
// notify controls on list of change
```

```
//if(GlobPtr->notify != 0)
```

```
SendNotify(GlobPtr,lpView,IDVALUE,0);
```

```
SetModifiedFlag();
```

```
short CGlobCtrl::GetAbValue(long index)
```

```
// TODO: Add your property handler here
```

```

    if ((GlobPtr) && (index < GlobPtr->datasize))
        return GlobPtr->data.Byte[index];
    return 0;
}

void CGlobCtrl::SetAbValue(long index, short nNewValue)
{
    // TODO: Add your property handler here
    if (!(lpView->ReadOnly))
    {
        if ((GlobPtr) && (index < GlobPtr->datasize)) {
            GlobPtr->data.Byte[index] = (BYTE)nNewValue;

            // notify controls on list of change
            //if(GlobPtr->notify !=0)
            SendNotify(GlobPtr,lpView,IDVALUE,0);
        }
        //SetModifiedFlag(); -RK not needed for non persistent properties
    }
}

```

```

long CGlobCtrl::GetLValue()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->data.Long[0];
    return 0;
}

```

```

void CGlobCtrl::SetLValue(long nNewValue)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && !(lpView->ReadOnly)) {
        if (GlobPtr->eltsize == 4)
            GlobPtr->data.Long[0] = nNewValue;

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
        SendNotify(GlobPtr,lpView,IDVALUE,0);
    }
    //SetModifiedFlag();
}

```

```

long CGlobCtrl::GetAlValue(long index)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && ((index * sizeof(long)) < GlobPtr->datasize))
        return GlobPtr->data.Long[index];
    return 0;
}

```

```

void CGlobCtrl::SetAlValue(long index, long nNewValue)
{
    // TODO: Add your property handler here
}

```



```

if (!(lpView->ReadOnly))
    if ((GlobPtr) && ((index * sizeof(long)) < GlobPtr->datasize)) {
        GlobPtr->data.Long[index] = nNewValue;

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
            SendNotify(GlobPtr,lpView,IDVALUE,0);
    }
    //SetModifiedFlag();

```

```

short CGlobCtrl::GetIValue()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->data.Short[0];
    return 0;
}

```

```

void CGlobCtrl::SetIValue(short nNewValue)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && !(lpView->ReadOnly)) {
        if (GlobPtr->elsize >= 2)
            GlobPtr->data.Short[0] = nNewValue;

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
            SendNotify(GlobPtr,lpView,IDVALUE,0);
    }
    //SetModifiedFlag();
}

```

```

short CGlobCtrl::GetAiValue(long index)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && ((index * sizeof(short)) < GlobPtr->datasize))
        return GlobPtr->data.Short[index];
    return 0;
}

```

```

void CGlobCtrl::SetAiValue(long index, short nNewValue)
{
    // TODO: Add your property handler here
    if (!(lpView->ReadOnly))
        if ((GlobPtr) && ((index * sizeof(short)) < GlobPtr->datasize)) {
            GlobPtr->data.Short[index] = nNewValue;

            // notify controls on list of change
            //if(GlobPtr->notify !=0)
                SendNotify(GlobPtr,lpView,IDVALUE,0);
        }
}

```

```
//SetModifiedFlag();
```

```
long CGlobCtrl::GetValueSD(long n)
```

```
// TODO: Add your property handler here
```

```
if (GlobPtr)
```

```
{
```

```
if ((n * GlobPtr->eltsize) < GlobPtr->datasize)
```

```
switch (GlobPtr->eltsize)
```

```
{
```

```
case 4: return GlobPtr->data.Long[n];
```

```
case 2: return GlobPtr->data.Short[n];
```

```
default: return GlobPtr->data.Byte[n];
```

```
}
```

```
}
```

```
}
```

```
return -1;
```

```
void CGlobCtrl::SetValueSD(long n, long nNewValue)
```

```
{
```

```
// TODO: Add your property handler here
```

```
if (!(lpView->ReadOnly))
```

```
{
```

```
if (GlobPtr)
```

```
{
```

```
if ((n * GlobPtr->eltsize) < GlobPtr->datasize)
```

```
{
```

```
switch (GlobPtr->eltsize)
```

```
{
```

```
case 4: GlobPtr->data.Long[n] = nNewValue;
```

```
break;
```

```
case 2: GlobPtr->data.Short[n] = (short)nNewValue;
```

```
break;
```

```
default: GlobPtr->data.Byte[n] = (BYTE) nNewValue;
```

```
break;
```

```
}
```

```
// notify controls on list of change
```

```
//if(GlobPtr->notify !=0)
```

```
SendNotify(GlobPtr,lpView,IDVALUE,0);
```

```
}
```

```
}
```

```
}
```

```
//SetModifiedFlag();
```

```
}
```

```
BSTR CGlobCtrl::GetStrValue()
```

```
{
```

```
CString strResult;
```

```
if (GlobPtr)
```

```

    strResult = (GlobPtr->data.Byte);
    // TODO: Add your property handler here

    return strResult.AllocSysString();
}

void CGlobCtrl::SetStrValue(LPCTSTR lpszNewValue)
{
    // TODO: Add your property handler here
    //CString strResult(lpszNewValue);
    int i;
    int size;

    if (!!(lpView->ReadOnly) && (GlobPtr)) {
        size = strlen(lpszNewValue);
        for(i=0; (i < size) && (i < (GlobPtr->datasize-1)); i++) {
            GlobPtr->data.Byte[i] = lpszNewValue[i];
        }
        GlobPtr->data.Byte[i] = "\0";

        // notify controls on list of change
        //if(GlobPtr->notify != 0)
        SendNotify(GlobPtr, lpView, IDVALUE, 0);
    }

    //SetModifiedFlag();
}

void CGlobCtrl::Insert(long value, long index)
{
    // TODO: Add your dispatch handler code here
    LPBYTE source;
    LPBYTE dest;
    LONG size;
    long datacount;

    // exit if index is beyond range or Glob isnt setup
    if (!GlobPtr) return;
    datacount = GlobPtr->dim1 * GlobPtr->dim2 * GlobPtr->eltsize;
    if (((index * GlobPtr->eltsize) >= datacount) || (index < 0))
        return;

    if ((GlobPtr) && !(lpView->ReadOnly)) {
        source = GlobPtr->data.Byte + index * GlobPtr->eltsize;
        dest = source + GlobPtr->eltsize;
        size = datacount - (index + 1) * GlobPtr->eltsize;

        //move data up (memmove handles overlapping memory regions)
        memmove(dest, source, size);

        //insert new data element
    }
}

```

```

switch (GlobPtr->eltsize)
{
    case 4: GlobPtr->data.Long[index] = value;
        break;
    case 2: GlobPtr->data.Short[index] = (short)value;
        break;
    default: GlobPtr->data.Byte[index] = (BYTE) value;
        break;
}
// notify controls on list of change
//if (GlobPtr->notify != 0)
    SendNotify(GlobPtr, lpView, IDVALUE, 0);
}
}

```

BSTR CGlobCtrl::GetFullPath()

```

{
    CString strResult;
    // TODO: Add your property handler here
    strResult = m_FullPath;
    return strResult.AllocSysString();
}

```

void CGlobCtrl::SetFullPath(LPCTSTR lpszNewValue)

```

{
    // TODO: Add your property handler here
    SetModifiedFlag();
}

```

long CGlobCtrl::ResizeMMF(long NewSize)

```

{
    // TODO: Add your dispatch handler code here
    return MMFRemapView(NewSize);
}

```

long CGlobCtrl::SyncFileSize()

```

{
    if (m_FileSize != lpView->Size) {
        // mapviews are not synchronized so remap
        MMFRemapView(lpView->Size);
    }
    return 0;
}

```

void LogErrorString(CString errstr)

```

{
    if (!LOG_ERRORS) return;

    FILE *f;

    f = fopen("C:\\GlobErr.Log", "a");
}

```

```

fwrite(errstr,1,errstr.GetLength(),f);
fclose(f);
}

```

```

void CGlobCtrl::SendNotifyX(short NotifyID = 0, short Value = 0)
{

```

```

    // TODO: Add your dispatch handler code here

```

```

    int i, mapIndex, bitIndex;

```

```

    int results;

```

```

    HWND mHwnd;

```

```

    +GlobMsg msg;

```

```

    long* tempmsg;

```

```

    long GlobID;

```

```

    // set up message to send for notify

```

```

    msg.PropID = NotifyID;

```

```

    msg.Value = Value;

```

```

    tempmsg = (long*)&msg;

```

```

    GlobID = (long)GlobPtr - (long)lpView;

```

```

    mHwnd = GetSafeHwnd();

```

```

    if(GlobPtr) {

```

```

        for (mapIndex=0; mapIndex<lpView->nNotifyMaps; mapIndex++) {

```

```

            for (bitIndex = 0; bitIndex<32; bitIndex++) {

```

```

                i = mapIndex*32+bitIndex;

```

```

                if((GetNotifyList(mapIndex) & (1<<bitIndex)) && (mHwnd != lpView->NotifyHandle[i])) {

```

```

                    results = ::PostMessage(lpView->NotifyHandle[i], USER_VALUECHANGED, *tempmsg, GlobID);

```

```

                    if (!results) // if the handle is invalid then remove it from the list

```

```

                        RemoveNotify(GlobPtr, lpView->NotifyHandle[i]);

```

```

                }

```

```

            }

```

```

        }

```

```

    }

```

```

BOOL CGlobCtrl::GetAutoSendNotify()
{

```

```

    // TODO: Add your property handler here

```

```

    return m_AutoNotify;
}

```

```

void CGlobCtrl::SetAutoSendNotify(BOOL bNewValue)
{

```

```

    // TODO: Add your property handler here

```

```

    m_AutoNotify = bNewValue;

```

```

    SetModifiedFlag();
}

```

```

BOOL CGlobCtrl::OnSetExtent(LPSIZEL lpSizeL)
{
    // TODO: Add your specialized code here and/or call the base class

    return false; //COleControl::OnSetExtent(lpSizeL);
}

```

```

long CGlobCtrl::GetNHandles()
{
    // TODO: Add your property handler here

    return m_MaxLinks;
}

```

```

void CGlobCtrl::SetNHandles(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

```

```

long CGlobCtrl::GetNNotifyMaps()
{
    // TODO: Add your property handler here
    if (lpView)
        return lpView->nNotifyMaps;

    return 0;
}

```

```

void CGlobCtrl::SetNNotifyMaps(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

```

```

BOOL CGlobCtrl::FormatMMF(long NotifyLimit)
{
    // TODO: Add your dispatch handler code here
    int x;

    if (lpView) {
        if (lpView->RefCount > 1) {
            ThrowError(CTL_E_PERMISSIONDENIED, "Sharing violation. Can not reformat MMF.");
            return false;
        }
    }
}

```

```

    if (NotifyLimit < 32) NotifyLimit = 32;
    x = (NotifyLimit-1)/32 + 1;
    lpView->nNotifyMaps = x;
    m_MaxLinks = x*32;

    m_FileSize += (m_MaxLinks*sizeof(long)+ 4095); // calc new size of file
    m_FileSize &= ~4095; // make size a multiple of 4096

```

```

    MMFErase();
    if(MMFCreate() == OK) return TRUE;
}
return FALSE;
}

```

```

long CGlobCtrl::GetGlobSize()
{
    // TODO: Add your property handler here

    if(GlobPtr) return GlobPtr->size;
    return sizeof(tGlob);
}

```

```

void CGlobCtrl::SetGlobSize(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

```

```

long CGlobCtrl::GetRefCount()
{
    // TODO: Add your property handler here
    if(lpView) return lpView->RefCount;

    return 0;
}

```

```

void CGlobCtrl::SetRefCount(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

```

```

BSTR CGlobCtrl::GetVersion()
{
    CString strResult;
    // TODO: Add your property handler here
    strResult = VERSION;
    return strResult.AllocSysString();
}

```

```
void CGlobCtrl::SetVersion(LPCTSTR lpszNewValue)
```

```
{  
    // TODO: Add your property handler here
```

```
    SetModifiedFlag();  
}
```

```
BSTR CGlobCtrl::GetUOM()
```

```
{  
    CString strResult;  
    // TODO: Add your property handler here  
    tGlob* temp;
```

```
    if ((GlobPtr) && (GlobPtr->UOM) && lpView){  
        temp = (tGlob*)((int)lpView + GlobPtr->UOM);  
        strResult = temp->name;
```

```
    } else {  
        strResult = "";
```

```
    }  
    return strResult.AllocSysString();  
}
```

```
void CGlobCtrl::SetUOM(LPCTSTR lpszNewValue)
```

```
{  
    // TODO: Add your property handler here  
    int uom;
```

```
    uom = MMFGetGlobIx(lpszNewValue);
```

```
    if (GlobPtr) GlobPtr->UOM = uom;  
    SetModifiedFlag();  
}
```

```
BSTR CGlobCtrl::GetLink()
```

```
{  
    CString strResult;
```

```
    // TODO: Add your property handler here  
    tGlob* temp;
```

```
    if ((GlobPtr) && (GlobPtr->link) && lpView){  
        temp = (tGlob*)((int)lpView + GlobPtr->link);  
        strResult = temp->name;
```

```
    } else {  
        strResult = "";
```

```
    }  
    return strResult.AllocSysString();  
}
```

```
void CGlobCtrl::SetLink(LPCTSTR lpszNewValue)
```



```

{
    // TODO: Add your property handler here
    int link;
    CString newval;

    if (lpzNewValue != NULL)
        newval = lpzNewValue;
    else
        newval = "";

    link = MMFGetGlobIx(newval);
    if (GlobPtr) GlobPtr->link = link;
    SetModifiedFlag();
}

long CGlobCtrl::IndexOf(LPCTSTR GlobName)
{
    // TODO: Add your dispatch handler code here
    long index;

    index = MMFGetGlobIx(GlobName);
    if (!index) index = -1;
    return index;
}

BOOL CGlobCtrl::GetNotifyOnChange(LPCTSTR GlobName)
{
    // TODO: Add your property handler here
    tGlob* GPtr;
    HWND hWind;
    long index;
    long mapIndex;
    long bitIndex;
    BOOL ret;
    BYTE* temp;
    long* MapPtr;

    hWind = GetSafeHwnd();
    ret = false;

    if (!lpView) return false;

    if (GlobName[0] == '\\0') {
        GPtr = GlobPtr;
    } else {
        GPtr = (tGlob*)MMFGetGlobPtr(GlobName);
    }

    if (GPtr && GPtr->ptrMap) {
        index = FindHandle(hWind);
        if (index != -1) {
            mapIndex = index/32;

```

```

        bitIndex = index - mapIndex*32;
        temp = (BYTE*)GPtr + GPtr->ptrMap;
        MapPtr = (long*)temp + mapIndex;
        if (*MapPtr & (1<<bitIndex)) ret = true;
    }
}

return ret;
}

void CGlobCtrl::SetNotifyOnChange(LPCTSTR GlobName, BOOL bNewValue)
{
    // TODO: Add your property handler here

    BOOL ret;
    HWND hWind;
    tGlob* GPtr;

    if (GlobName[0] == '\0') {
        GPtr = GlobPtr;
    } else {
        GPtr = (tGlob*)MMFGetGlobPtr(GlobName);
    }

    if (GPtr) {
        CSingleLock LockMe(GlobLock);

        if (!AmbientUserMode()) {
            ThrowError(CTL_E_PERMISSIONDENIED, "This property can only be set at runtime.", 0);
            return;
        }

        LockMe.Lock(); // waits infinitely for resource to be available.
                       // can use a timeout value as a parameter (ms) if desired.

        hWind = GetSafeHwnd();

        if (bNewValue) {
            ret = AddNotify(GPtr, hWind);
        } else {
            ret = RemoveNotifyX(GPtr, hWind);
        }

        LockMe.Unlock();
    }

    SetModifiedFlag();
}

long CGlobCtrl::SetVisible()
{

```

```

HRESULT hresult;
IDispatch FAR* pdisp = (IDispatch FAR*)NULL;
DISPID dispid;
OLECHAR FAR* szVisible = L"Visible";
OLECHAR FAR* szTabStop = L"TabStop";
DISPPARAMS disparams;
DISPID MyDispid = DISPID_PROPERTYPUT;
VARIANTARG myarg[1];

```

```

disparams.rgvarg = myarg;
disparams.rgvarg[0].vt = VT_BOOL;
disparams.rgvarg[0].boolVal = FALSE; //MFC help says this fieldname is actually "bool"... yea right!
disparams.rgdispidNamedArgs = &MyDispid;
disparams.cArgs = 1;
disparams.cNamedArgs = 1;

```

```

pdisp = GetExtendedControl();
hresult = DISP_E_UNKNOWNINTERFACE;
if (pdisp) {
    //set visible to false
    hresult = pdisp->GetIDsOfNames(IID_NULL,&szVisible,1,LOCALE_USER_DEFAULT,&dispid);
    if (hresult == S_OK) {
        hresult = pdisp->Invoke(dispid,IID_NULL,LOCALE_USER_DEFAULT,DISPATCH_PROPERTYPUT,
                                &disparams,NULL,NULL,NULL);
    }
    //set TabStop to false
    hresult = pdisp->GetIDsOfNames(IID_NULL,&szTabStop,1,LOCALE_USER_DEFAULT,&dispid);
    if (hresult == S_OK) {
        hresult = pdisp->Invoke(dispid,IID_NULL,LOCALE_USER_DEFAULT,DISPATCH_PROPERTYPUT,
                                &disparams,NULL,NULL,NULL);
    }
    pdisp->Release();
}
return (long)hresult;
}

```

```
// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_GLOB_H__5F20D2DC_788C_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_GLOB_H__5F20D2DC_788C_11D1_9A9B_020701045A6B__INCLUDED_
```

```
#if _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000
```

```
// Glob.h : main header file for GLOB.DLL
```

```
#ifndef AFXCTL_H_
#error include 'afxctl.h' before including this file
#endif
```

```
#include "resource.h" // main symbols
```

```
////////////////////////////////////
// CGlobApp : See Glob.cpp for implementation.
```

```
#define Glob_NAME_LENGTH 16
#define DEF_NOTIFYMAPS 8
#define NOTIFYMASK -1
#define OK 0
#define ERR_CANT_CREATE_FILE_MAPPING -2
#define ERR_CANT_MAP_VIEW_OF_FILE -1
#define ERR_INVALID_Glob_REFERENCE -3
#define ERR_INVALIDFILENAME 999
#define MEM_ALLOC 4096
#define IMAX_STRING 256
#define MMF_INTERCOM_MMF __TEXT("MMF_INTERCOM")
```

```
// FLAG VALUES TO USE IN MMFGETGlobPARAM AND MMFSETGlobPARAM
// USE ACTUAL BYTE OFFSETS FOR FASTER ACCESS
```

```
#define Glob_DIM2 4
#define Glob_DIM1 6
#define GlobELTSIZE 8
#define Glob_TYPE 10
#define Glob_PARAM 12 // addl data
#define Glob_DATASIZE 14 // addl
```

```
typedef struct
{
    long Size;
    int FirstGlob;
    int NextAvail;
    int ReadOnly; // is MMF ReadOnly right now?
    int RefCount;
    int nNotifyMaps;
    int Data[ 10 ]; // spare
    HWND NotifyHandle[0]; // hwnd for windows to notify of changes
} tControl;
```

```

typedef struct
{
    int size;
    BYTE name[ Glob_NAME_LENGTH ];
    short dim2;    // 2nd dimension
    short dim1;    // 1st dimension
    short eltsize; // byte size of each array element
    short type;    // type of array element
    short extra;   // addl data. Waveforms use for Actual Length, etc.
    short command; // command to the device
    short status;  // status from the device
    short datasize; // addl
    long UOM;      // unit of measure link, if any
    long link;     // offset of parameter Glob, if any
    //long notifymap[DEF_NOTIFYMAPS]; // bitmap used to indicate who to notify if changed
    long ptrMap;
    union
    {
        long Long[0];
        short Short[0];
        BYTE Byte[0];
    } data;
} tGlob;

typedef struct
{
    short PropID;
    short Value;
} tGlobMsg;

class CGlobApp : public COleControlModule
{
public:
    BOOL InitInstance();
    int ExitInstance();
};

extern const GUID CDECL _tlid;
extern const WORD _wVerMajor;
extern const WORD _wVerMinor;

//{{AFX_INSERT_LOCATION}}
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.

#endif // !defined(AFX_GLOB_H__5F20D2DC_78BC_11D1_9A9B_020701045A6B__INCLUDED)

```

```
// Copyright 1998, 1999 SPX Corporation
// GlobPpg.cpp : Implementation of the CGlobPropPage property page class.
```

```
#include "stdafx.h"
#include "Glob.h"
#include "GlobPpg.h"
```

```
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__
#endif
```

```
IMPLEMENT_DYNCREATE(CGlobPropPage, COlePropertyPage)
```

```
////////////////////////////////////
// Message map
```

```
BEGIN_MESSAGE_MAP(CGlobPropPage, COlePropertyPage)
//{{AFX_MSG_MAP(CGlobPropPage)
// NOTE - ClassWizard will add and remove message map entries
// DO NOT EDIT what you see in these blocks of generated code !
//}}AFX_MSG_MAP
END_MESSAGE_MAP()
```

```
////////////////////////////////////
// Initialize class factory and guid
```

```
IMPLEMENT_OLECREATE_EX(CGlobPropPage, "GLOB.GlobPropPage.1",
    0x5f20d2d7, 0x788c, 0x11d1, 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b)
```

```
////////////////////////////////////
// CGlobPropPage::CGlobPropPageFactory::UpdateRegistry -
// Adds or removes system registry entries for CGlobPropPage
```

```
BOOL CGlobPropPage::CGlobPropPageFactory::UpdateRegistry(BOOL bRegister)
{
    if (bRegister)
        return AfxOleRegisterPropertyPageClass(AfxGetInstanceHandle(),
            m_clsid, IDS_GLOB_PPG);
    else
        return AfxOleUnregisterClass(m_clsid, NULL);
}
```

```
////////////////////////////////////
// CGlobPropPage::CGlobPropPage - Constructor
```

```

CGlobPropPage::CGlobPropPage() :
    COlePropertyPage(IDD, IDS_GLOB_PPG_CAPTION)
{
   //{{AFX_DATA_INIT(CGlobPropPage)
    // NOTE: ClassWizard will add member initialization here
    // DO NOT EDIT what you see in these blocks of generated code !
   //}}AFX_DATA_INIT
}

////////////////////////////////////
// CGlobPropPage::DoDataExchange - Moves data between page and properties

void CGlobPropPage::DoDataExchange(CDataExchange* pDX)
{
   //{{AFX_DATA_MAP(CGlobPropPage)
    // NOTE: ClassWizard will add DDP, DDX, and DDV calls here
    // DO NOT EDIT what you see in these blocks of generated code !
   //}}AFX_DATA_MAP
    DDP_PostProcessing(pDX);
}

////////////////////////////////////
// CGlobPropPage message handlers

```

```

// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_GLOBCTL_H__5F20D2E4_788C_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_GLOBCTL_H__5F20D2E4_788C_11D1_9A9B_020701045A6B__INCLUDED_

#ifdef _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000

```

```

// GlobCtrl.h : Declaration of the CGlobCtrl ActiveX Control class.

```

```

////////////////////////////////////
// CGlobCtrl : See GlobCtrl.cpp for implementation.

```

```

#include <afxmt.h>
#include <memory.h>
#include <string.h>

```

```

#define IDVALUE 1
#define IDSTATUS 2
#define IDCMMAND 3
#define VERSION "1.2i"

```

```

class CGlobCtrl : public COleControl
{
    DECLARE_DYNCREATE(CGlobCtrl)

```

```

// Constructor

```

```

public:
    CGlobCtrl();

```

```

// Overrides

```

```

// ClassWizard generated virtual function overrides

```

```

//{{AFX_VIRTUAL(CGlobCtrl)

```

```

public:

```

```

virtual void OnDraw(CDC* pdc, const CRect& rcBounds, const CRect& rcInvalid);

```

```

virtual void DoPropExchange(CPropExchange* pPX);

```

```

virtual void OnResetState();

```

```

virtual void OnFinalRelease();

```

```

virtual BOOL OnSetExtent(LPSIZEL lpSizeL);

```

```

//}}AFX_VIRTUAL

```

```

// Implementation

```

```

protected:

```

```

    ~CGlobCtrl();

```

```

BEGIN_OLEFACTORY(CGlobCtrl)

```

```

    virtual BOOL VerifyUserLicense();

```

```

    virtual BOOL GetLicenseKey(DWORD, BSTR FAR*);

```

```

END_OLEFACTORY(CGlobCtrl)

```

```

DECLARE_OLETYPELIB(CGlobCtrl) // GetTypeInfo

```

```

DECLARE_PROPPAGEIDS(CGlobCtrl) // Property page IDs

```

```

DECLARE_OLECTLTYPE(CGlobCtrl) // Type name and misc status

```



```

// Message maps
//{{AFX_MSG(CGlobCtrl)
//}}AFX_MSG
DECLARE_MESSAGE_MAP()

// Dispatch maps
//{{AFX_DISPATCH(CGlobCtrl)
afx_msg long GetGlobIndex();
afx_msg void SetGlobIndex(long nNewValue);
afx_msg long GetDim1Size();
afx_msg void SetDim1Size(long nNewValue);
afx_msg long GetDim2Size();
afx_msg void SetDim2Size(long nNewValue);
afx_msg long GetElementSize();
afx_msg void SetElementSize(long nNewValue);
afx_msg long GetType();
afx_msg void SetType(long nNewValue);
afx_msg long GetExtra();
afx_msg void SetExtra(long nNewValue);
afx_msg long GetDataSize();
afx_msg void SetDataSize(long nNewValue);
afx_msg BSTR GetGlobName();
afx_msg void SetGlobName(LPCTSTR lpszNewValue);
afx_msg long GetFileSize();
afx_msg void SetFileSize(long nNewValue);
afx_msg BSTR GetFileName();
afx_msg void SetFileName(LPCTSTR lpszNewValue);
afx_msg long GetStatus();
afx_msg void SetStatus(long nNewValue);
afx_msg long GetCommand();
afx_msg void SetCommand(long nNewValue);
afx_msg long GetGlobPtr();
afx_msg void SetGlobPtr(long nNewValue);
afx_msg long GetDataPtr();
afx_msg void SetDataPtr(long nNewValue);
afx_msg long GetAvailSize();
afx_msg void SetAvailSize(long nNewValue);
afx_msg BOOL GetReadOnlyMMF();
afx_msg void SetReadOnlyMMF(BOOL bNewValue);
afx_msg BOOL GetNotify();
afx_msg void SetNotify(BOOL bNewValue);
afx_msg short GetByteValue();
afx_msg void SetByteValue(short nNewValue);
afx_msg long GetLValue();
afx_msg void SetLValue(long nNewValue);
afx_msg short GetIValue();
afx_msg void SetIValue(short nNewValue);
afx_msg BSTR GetStrValue();
afx_msg void SetStrValue(LPCTSTR lpszNewValue);
afx_msg BSTR GetFullPath();
afx_msg void SetFullPath(LPCTSTR lpszNewValue);

```

```

afx_msg BOOL GetAutoSendNotify();
afx_msg void SetAutoSendNotify(BOOL bNewValue);
afx_msg long GetNHandles();
afx_msg void SetNHandles(long nNewValue);
afx_msg long GetNNotifyMaps();
afx_msg void SetNNotifyMaps(long nNewValue);
afx_msg long GetGlobSize();
afx_msg void SetGlobSize(long nNewValue);
afx_msg long GetRefCount();
afx_msg void SetRefCount(long nNewValue);
afx_msg BSTR GetVersion();
afx_msg void SetVersion(LPCTSTR lpszNewValue);
afx_msg BSTR GetUOM();
afx_msg void SetUOM(LPCTSTR lpszNewValue);
afx_msg BSTR GetLink();
afx_msg void SetLink(LPCTSTR lpszNewValue);
afx_msg long MMFClose();
afx_msg long MMFAddGlob(LPCTSTR GlobName, long UnitsIndex, long Dim2Size, long Dim1Size, long ElementSize, long
Type, long Extra);
afx_msg long MMFAddGlobEx(LPCTSTR GlobName, LPCTSTR UnitsName, long Dim2Size, long Dim1Size, long ElementSize, l
ong Type, long Extra);
afx_msg BOOL GetFirstGlob();
afx_msg BOOL GetNextGlob();
afx_msg void Erase();
afx_msg void MMFErase();
afx_msg void Insert(long value, long index);
afx_msg long ResizeMMF(long NewSize);
afx_msg void SendNotifyX(short NotifyID, short Value);
afx_msg BOOL FormatMMF(long NotifyLimit);
afx_msg long IndexOf(LPCTSTR GlobName);
afx_msg long GetValue(long Dim2, long Dim1);
afx_msg void SetValue(long Dim2, long Dim1, long nNewValue);
afx_msg long GetNotifyHandle(short index);
afx_msg void SetNotifyHandle(short index, long nNewValue);
afx_msg short GetAbValue(long index);
afx_msg void SetAbValue(long index, short nNewValue);
afx_msg long GetAiValue(long index);
afx_msg void SetAiValue(long index, long nNewValue);
afx_msg short GetAiValue(long index);
afx_msg void SetAiValue(long index, short nNewValue);
afx_msg long GetValueSD(long n);
afx_msg void SetValueSD(long n, long nNewValue);
afx_msg long GetNotifyList(long index);
afx_msg void SetNotifyList(long index, long nNewValue);
afx_msg BOOL GetNotifyOnChange(LPCTSTR GlobName);
afx_msg void SetNotifyOnChange(LPCTSTR GlobName, BOOL bNewValue);
/ / }AFX_DISPATCH
DECLARE_DISPATCH_MAP()

afx_msg void AboutBox();
afx_msg long OnValueChanged(UINT LONG);

```

```

// Event maps
//{{AFX_EVENT(CGlobCtrl)
void FireChange(short PropID, short Value, long SendID)
{FireEvent(eventidChange,EVENT_PARAM(VTS_I2 VTS_I2 VTS_I4), PropID, Value, SendID);}
//}}AFX_EVENT
DECLARE_EVENT_MAP()

// Dispatch and event IDs
public:
enum {
//{{AFX_DISP_ID(CGlobCtrl)
dispidGlobIndex = 1L,
dispidDim1Size = 2L,
dispidDim2Size = 3L,
dispidElementSize = 4L,
dispidType = 5L,
dispidExtra = 6L,
dispidDataSize = 7L,
dispidGlobName = 8L,
dispidFileSize = 9L,
dispidFileName = 10L,
dispidStatus = 11L,
dispidCommand = 12L,
dispidGlobPtr = 13L,
dispidDataPtr = 14L,
dispidAvailSize = 15L,
dispidReadOnlyMMF = 16L,
dispidNotify = 17L,
dispidValue8 = 18L,
dispidValue32 = 19L,
dispidValue16 = 20L,
dispidStrValue = 21L,
dispidFullPath = 22L,
dispidAutoSendNotify = 23L,
dispidNHandles = 24L,
dispidNNotifyMaps = 25L,
dispidGlobSize = 26L,
dispidRefCount = 27L,
dispidVersion = 28L,
dispidUOM = 29L,
dispidLink = 30L,
dispidValue = 43L,
dispidCloseMMF = 31L,
dispidAddNew = 32L,
dispidAddNewEx = 33L,
dispidGetFirstGlob = 34L,
dispidGetNextGlob = 35L,
dispidErase = 36L,
dispidEraseMMF = 37L,
dispidNotifyHandle = 44L,
dispidAValue8 = 45L,
dispidAValue32 = 46L,

```

```

dispidAValue16 = 47L,
dispidValueSD = 48L,
dispidInsert = 38L,
dispidResizeMMF = 39L,
dispidSendNotify = 40L,
dispidNotifyMap = 49L,
dispidFormatMMF = 41L,
dispidIndexOf = 42L,
dispidNotifyOnChange = 50L,
eventidChange = 1L,
//}}AFX_DISP_ID
};

```

private:

```

tGlob * GlobPtr;
long datasize;
CString m_GlobName;
BOOL m_Notify;
CMutex *GlobLock;
CMutex *MMFLock;
CString m_FullPath;
CString m_FileName;
int m_FileSize;
HANDLE f;
HANDLE hFileMapT;
HANDLE s_hFileMap;
tControl *lpView;
LPBYTE lpLast;
BOOL m_AutoNotify;
long m_MaxLinks;

CString SPX_NOTIFY_MUTEX;
CString SPX_MMF_MUTEX;

```

//private member functions

```

long MMFCreat(void);
long MMFOpen(LPCTSTR, long, LPCTSTR, long);
long MMFRemapView( long );
long MMFGetGlobPtr(LPCTSTR);
tGlob *MMFNextAvailGlob( long );
tGlob *MMFFirstGlob();
void MMFEraseGlob( tGlob *);
long MMFGetGlobIx(LPCTSTR);
void MMFResetGlobs(void);
BOOL AddNotify(tGlob*,HWND);
BOOL RemoveNotify(tGlob*,HWND);
int FindHandle(HWND);
void SendNotify(tGlob*, tControl*, short, short);
void MMFClearGlobBits(long BitMap);
long SyncFileSize();
void SetBitMap(tGlob*, long index);
BOOL RemoveNotifyX(tGlob* GlobPtr, HWND my_hWnd);
long MMFClearGlobBit(tGlob* GPtr, long index);

```

```
    BOOL NotifyListIsEmpty(tGlob *lpGlob);  
    long SetVisible();  
};
```

```
//{{AFX_INSERT_LOCATION}}
```

```
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.
```

```
#endif // !defined(AFX_GLOBCTL_H__5F20D2E4_788C_11D1_9A9B_020701045A6B__INCLUDED)
```

```
#include "stdafx.h"
```

```
// Copyright 1998, 1999 SPX Corporation
```

```
#if !defined(AFX_STDAFX_H__5F20D2DA_788C_11D1_9A9B_020701045A6B__INCLUDED_)
```

```
#define AFX_STDAFX_H__5F20D2DA_788C_11D1_9A9B_020701045A6B__INCLUDED_
```

```
#if _MSC_VER >= 1000
```

```
#pragma once
```

```
#endif // _MSC_VER >= 1000
```

```
// stdafx.h : include file for standard system include files,
```

```
// or project specific include files that are used frequently,
```

```
// but are changed infrequently
```

```
#define VC_EXTRALEAN // Exclude rarely-used stuff from Windows headers
```

```
#include <afxctl.h> // MFC support for ActiveX Controls
```

```
// Delete the two includes below if you do not wish to use the MFC
```

```
// database classes
```

```
#include <afxdb.h> // MFC database classes
```

```
#include <afxdao.h> // MFC DAO database classes
```

```
//{{AFX_INSERT_LOCATION}}
```

```
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.
```

```
#endif // !defined(AFX_STDAFX_H__5F20D2DA_788C_11D1_9A9B_020701045A6B__INCLUDED_)
```

```
// Copyright 1998, 1999 SPX Corporation
//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by Glob.rc
//
```

```
#define IDS_GLOB 1
#define IDD_ABOUTBOX_GLOB 1
#define IDB_GLOB 1
#define IDI_ABOUTDLL 1
#define IDS_GLOB_PPG 2
#define IDS_GLOB_PPG_CAPTION 200
#define IDD_PROPPAGE_GLOB 200
```

```
// Next default values for new objects
//
```

```
#ifdef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE 203
#define _APS_NEXT_COMMAND_VALUE 32768
#define _APS_NEXT_CONTROL_VALUE 201
#define _APS_NEXT_SYMED_VALUE 101
#endif
#endif
```



```

// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_GLOBPPG_H__5F20D2E6_78BC_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_GLOBPPG_H__5F20D2E6_78BC_11D1_9A9B_020701045A6B__INCLUDED_

#ifdef _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000

// GlobPpg.h : Declaration of the CGlobPropPage property page class.

////////////////////

// CGlobPropPage : See GlobPpg.cpp for implementation.

class CGlobPropPage : public COlePropertyPage
{
    DECLARE_DYNCREATE(CGlobPropPage)
    DECLARE_OLECREATE_EX(CGlobPropPage)

// Constructor
public:
    CGlobPropPage();

// Dialog Data
//{{AFX_DATA(CGlobPropPage)
enum { IDD = IDD_PROPPAGE_GLOB };
    // NOTE - ClassWizard will add data members here.
    // DO NOT EDIT what you see in these blocks of generated code !
//}}AFX_DATA

// Implementation
protected:
    virtual void DoDataExchange(CDataExchange* pDX);    // DDX/DDV support

// Message maps
protected:
   //{{AFX_MSG(CGlobPropPage)
    // NOTE - ClassWizard will add and remove member functions here.
    // DO NOT EDIT what you see in these blocks of generated code !
//}}AFX_MSG
    DECLARE_MESSAGE_MAP()

};

//{{AFX_INSERT_LOCATION}}
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.

#endif // !defined(AFX_GLOBPPG_H__5F20D2E6_78BC_11D1_9A9B_020701045A6B__INCLUDED)

```

```
// Copyright 1998, 1999 SPX Corporation
// Glob.cpp : Implementation of CGlobApp and DLL registration.
```

```
#include "stdafx.h"
#include "Glob.h"
```

```
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
```

```
CGlobApp NEAR theApp;
```

```
const GUID CDECL BASED_CODE _tlid =
    { 0x5f20d2d3, 0x788c, 0x11d1, { 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b } };
const WORD _wVerMajor = 1;
const WORD _wVerMinor = 0;
```

```
////////////////////////////////////
// CGlobApp::InitInstance - DLL initialization
```

```
BOOL CGlobApp::InitInstance()
{
    BOOL bInit = COleControlModule::InitInstance();

    if (bInit)
    {
        // TODO: Add your own module initialization code here.
    }

    return bInit;
}
```

```
////////////////////////////////////
// CGlobApp::ExitInstance - DLL termination
```

```
int CGlobApp::ExitInstance()
{
    // TODO: Add your own module termination code here.

    return COleControlModule::ExitInstance();
}
```

```
////////////////////////////////////
// DllRegisterServer - Adds entries to the system registry
```

```
STDAPI DllRegisterServer(void)
```

```

{
    AFX_MANAGE_STATE(_afxModuleAddrThis);

    if (!AfxOleRegisterTypeLib(AfxGetInstanceHandle(), _tlid))
        return ResultFromScode(SELFREG_E_TYPELIB);

    if (!IColeObjectFactoryEx::UpdateRegistryAll(TRUE))
        return ResultFromScode(SELFREG_E_CLASS);

    return NOERROR;
}

```

```

////////////////////////////////////
// DllUnregisterServer - Removes entries from the system registry

```

```

STDAPI DllUnregisterServer(void)
{
    AFX_MANAGE_STATE(_afxModuleAddrThis);

    if (!AfxOleUnregisterTypeLib(_tlid, _wVerMajor, _wVerMinor))
        return ResultFromScode(SELFREG_E_TYPELIB);

    if (!IColeObjectFactoryEx::UpdateRegistryAll(FALSE))
        return ResultFromScode(SELFREG_E_CLASS);

    return NOERROR;
}

```

.. : Copyright 1998, 1999 SPX Corporation  
.. : Glob.def : Declares the module parameters.

LIBRARY "GLOB.OCX"

## EXPORTS

DllCanUnloadNow @1 PRIVATE  
DllGetClassObject @2 PRIVATE  
DllRegisterServer @3 PRIVATE  
DllUnregisterServer @4 PRIVATE

.. : Copyright 1998, 1999 SPX Corporation  
.. : Glob.def : Declares the module parameters.

.. : Copyright 1998, 1999 SPX Corporation  
.. : Glob.def : Declares the module parameters.

```
// Copyright 1998, 1999 SPX Corporation
// Glob.odl : type library source for ActiveX Control project.

// This file will be processed by the Make Type Library (mktypelib) tool to
// produce the type library (Glob.tlb) that will become a resource in
// Glob.ocx.
```

```
#include <olecl.h>
#include <dispid.h>
```

```
[ uuid(5F20D2D3-788C-11D1-9A9B-020701045A6B), version(1.0),
  helpfile("Glob.hlp"),
  helpstring("Glob MMF Interface"),
  control ]
```

```
library GLOBLib
```

```
{
```

```
    importlib(STDOLE_TLB);
    importlib(STDTYPE_TLB);
```

```
    // Primary dispatch interface for CGlobCtrl
```

```
[ uuid(5F20D2D4-788C-11D1-9A9B-020701045A6B),
  helpstring("Dispatch interface for Glob Control"), hidden ]
dispinterface _DGlob
```

```
    properties:
```

```
        // NOTE - ClassWizard will maintain property information here.
```

```
        // Use extreme caution when editing this section.
```

```
        //[{AFX_ODL_PROP(CGlobCtrl)
```

```
        [id(DISPID_HWND)] OLE_HANDLE hWnd;
```

```
        [id(1)] long GlobIndex;
```

```
        [id(2)] long Dim1Size;
```

```
        [id(3)] long Dim2Size;
```

```
        [id(4)] long ElementSize;
```

```
        [id(5)] long Type;
```

```
        [id(6)] long Extra;
```

```
        [id(7)] long DataSize;
```

```
        [id(8)] BSTR GlobName;
```

```
        [id(9)] long FileSize;
```

```
        [id(10)] BSTR FileName;
```

```
        [id(11)] long Status;
```

```
        [id(12)] long Command;
```

```
        [id(13)] long GlobPtr;
```

```
        [id(14)] long DataPtr;
```

```
        [id(15)] long AvailSize;
```

```
        [id(16)] boolean ReadOnlyMMF;
```

```
        [id(17)] boolean Notify;
```

```
        [id(18)] short Value8;
```

```
        [id(19)] long Value32;
```

```
        [id(20)] short Value16;
```

```
        [id(21)] BSTR StrValue;
```

```
        [id(22)] BSTR FullPath;
```

```

[id(23)] boolean AutoSendNotify;
[id(24)] long nHandles;
[id(25)] long nNotifyMaps;
[id(26)] long GlobSize;
[id(27)] long RefCount;
[id(28)] BSTR Version;
[id(29)] BSTR UOM;
[id(30)] BSTR Link;
//}}AFX_ODL_PROP

```

methods:

```

// NOTE - ClassWizard will maintain method information here.
// Use extreme caution when editing this section.
//{{AFX_ODL_METHOD(CGlobCtrl)
[id(43), propget] long Value(long Dim2, long Dim1);
[id(43), propput] void Value(long Dim2, long Dim1, long nNewValue);
[id(31)] long CloseMMF();
[id(32)] long AddNew(BSTR GlobName, long UnitsIndex, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra);
[id(33)] long AddNewEx(BSTR GlobName, BSTR UnitsName, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra);
[id(34)] boolean GetFirstGlob();
[id(35)] boolean GetNextGlob();
[id(36)] void Erase();
[id(37)] void EraseMMF();
[id(44), propget] long NotifyHandle(short index);
[id(44), propput] void NotifyHandle(short index, long nNewValue);
[id(45), propget] short aValue8(long index);
[id(45), propput] void aValue8(long index, short nNewValue);
[id(46), propget] long aValue32(long index);
[id(46), propput] void aValue32(long index, long nNewValue);
[id(47), propget] short aValue16(long index);
[id(47), propput] void aValue16(long index, short nNewValue);
[id(48), propget] long ValueSD(long n);
[id(48), propput] void ValueSD(long n, long nNewValue);
[id(38)] void Insert(long value, long index);
[id(39)] long ResizeMMF(long NewSize);
[id(40)] void SendNotify(long NotifyID, long Value);
[id(49), propget] long NotifyMap(long index);
[id(49), propput] void NotifyMap(long index, long nNewValue);
[id(41)] boolean FormatMMF(long NotifyLimit);
[id(42)] long IndexOf(BSTR GlobName);
[id(50), propget] boolean NotifyOnChange(BSTR GlobName);
[id(50), propput] void NotifyOnChange(BSTR GlobName, boolean bNewValue);
//}}AFX_ODL_METHOD

[id(DISPID_ABOUTBOX)] void AboutBox();
};

```

// Event dispatch interface for CGlobCtrl

[ uuid(5F20D2D5-788C-11D1-9A9B-020701045A6B),

```

helpstring("Event interface for Glob Control") ]
dispinterface _DGlobEvents
{
    properties:
        // Event interface has no properties

    methods:
        // NOTE - ClassWizard will maintain event information here.
        // Use extreme caution when editing this section.
        //{{AFX_ODL_EVENT(CGlobCtrl)
        [id(1)] void Change(short PropID, short Value, long SendID);
        //}}AFX_ODL_EVENT
};

// Class information for CGlobCtrl

[ uuid(5F20D2D6-788C-11D1-9A9B-020701045A6B),licensed,
  helpstring("Glob Control"), control ]
coclass Glob
{
    [default] dispinterface _DGlob;
    [default, source] dispinterface _DGlobEvents;

    //{{AFX_APPEND_ODL}}
    //}}AFX_APPEND_ODL}}
};

```

```
// Copyright 1998, 1999 SPX Corporation
// GlobCtrl.cpp : Implementation of the CGlobCtrl ActiveX Control class.
```

```
#include "stdafx.h"
#include "Glob.h"
#include "GlobCtrl.h"
#include "GlobPpg.h"
#include "sys/types.h" // for file status buffer _stat
#include "sys/stat.h" // for _fstat file status call
```

```
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
```

```
#define MIN_FILESIZE 8192
#define LOG_ERRORS FALSE
```

```
HANDLE myhWnd;
```

```
HANDLE ADhInstance;
unsigned char bResFlag;
HANDLE *iaModules;
int *iaGlobal;
BSTR saGlobal;
CString refTemp;
```

```
//BOOL LineDebug = false;
```

```
LPCTSTR m_Message = "msgGlobChange";
//long BitList[32];
```

```
// HELPER FUNCTION PROTOTYPES -RK
CString GetName(CString);
long Power(int);
void LogErrorString(CString errstr);
```

```
IMPLEMENT_DYNCREATE(CGlobCtrl, COleControl)
```

```
////////////////////////////////////
//Register for an external windows message
```

```
UINT USER_VALUECHANGED = RegisterWindowMessage(m_Message);
```

```
////////////////////////////////////
// Message map
```

```
BEGIN_MESSAGE_MAP(CGlobCtrl, COleControl)
//{{AFX_MSG_MAP(CGlobCtrl)
//}}AFX_MSG_MAP
```





```

DISP_PROPERTY_PARAM(CGlobCtrl, "Value", GetValue, SetValue, VT_I4, VTS_I4 VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "NotifyHandle", GetNotifyHandle, SetNotifyHandle, VT_I4, VTS_I2)
DISP_PROPERTY_PARAM(CGlobCtrl, "aValue8", GetAbValue, SetAbValue, VT_I2, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "aValue32", GetAiValue, SetAiValue, VT_I4, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "aValue16", GetAiValue, SetAiValue, VT_I2, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "ValueSD", GetValueSD, SetValueSD, VT_I4, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "NotifyMap", GetNotifyList, SetNotifyList, VT_I4, VTS_I4)
DISP_PROPERTY_PARAM(CGlobCtrl, "NotifyOnChange", GetNotifyOnChange, SetNotifyOnChange, VT_BOOL, VTS_BSTR);
DISP_DEFVALUE(CGlobCtrl, "Value32")
DISP_STOCKPROP_HWND()
//}}AFX_DISPATCH_MAP
DISP_FUNCTION_ID(CGlobCtrl, "AboutBox", DISPID_ABOUTBOX, AboutBox, VT_EMPTY, VTS_NONE)
END_DISPATCH_MAP()

```

```

////////////////////////////////////
// Event map

```

```

BEGIN_EVENT_MAP(CGlobCtrl, COleControl)
//{{AFX_EVENT_MAP(CGlobCtrl)
EVENT_CUSTOM("Change", FireChange, VTS_I2 VTS_I2 VTS_I4)
//}}AFX_EVENT_MAP
END_EVENT_MAP()

```

```

////////////////////////////////////
// Property pages

```

```

// TODO: Add more property pages as needed. Remember to increase the count!
BEGIN_PROPPAGEIDS(CGlobCtrl, 1)
PROPPAGEID(CGlobCtrl::guid)
END_PROPPAGEIDS(CGlobCtrl)

```

```

////////////////////////////////////
// Initialize class factory and guid

```

```

IMPLEMENT_OLECREATE_EX(CGlobCtrl, "GLOB.GlobCtrl.1",
    0x5f20d2d6, 0x788c, 0x11d1, 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b)

```

```

////////////////////////////////////
// Type library ID and version

```

```

IMPLEMENT_OLETYPELIB(CGlobCtrl, _tlid, _wVerMajor, _wVerMinor)

```

```

////////////////////////////////////
// Interface IDs

```

```

const IID BASED_CODE IID_DGlob =
    { 0x5f20d2d4, 0x788c, 0x11d1, { 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b } };

```

```

const IID BASED_CODE IID_DGlobEvents =
    { 0x5f20d2d5, 0x788c, 0x11d1, { 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b } };

////////////////////////////////////
// Control type information

static const DWORD BASED_CODE _dwGlobOleMisc =
    OLEMISC_ACTIVATEWHENVISIBLE |
    OLEMISC_SETCLIENTSITEFIRST |
    OLEMISC_INSIDEOUT |
    OLEMISC_CANTLINKINSIDE |
    OLEMISC_RECOMPOSEONRESIZE;

IMPLEMENT_OLECTLTYPE(CGlobCtrl, IDS_GLOB, _dwGlobOleMisc)

////////////////////////////////////
// CGlobCtrl::CGlobCtrlFactory::UpdateRegistry -
// Adds or removes system registry entries for CGlobCtrl

BOOL CGlobCtrl::CGlobCtrlFactory::UpdateRegistry(BOOL bRegister)
{
    // TODO: Verify that your control follows apartment-model threading rules.
    // Refer to MFC TechNote 64 for more information.
    // If your control does not conform to the apartment-model rules, then
    // you must modify the code below, changing the 6th parameter from
    // afxRegApartmentThreading to 0.

    if (bRegister)
        return AfxOleRegisterControlClass(
            AfxGetInstanceHandle(),
            m_clsid,
            m_lpszProgID,
            IDS_GLOB,
            IDB_GLOB,
            afxRegApartmentThreading,
            _dwGlobOleMisc,
            _tlid,
            _wVerMajor,
            _wVerMinor);
    else
        return AfxOleUnregisterClass(m_clsid, m_lpszProgID);
}

////////////////////////////////////
// Licensing strings

static const TCHAR BASED_CODE _szLicFileName[] = _T("Glob.lic");

static const WCHAR BASED_CODE _szLicString[] =
    L"Copyright (c) 1999 SPX";

```

```

////////////////////////////////////
// CGlobCtrl::CGlobCtrlFactory::VerifyUserLicense -
// Checks for existence of a user license

```

```

BOOL CGlobCtrl::CGlobCtrlFactory::VerifyUserLicense()
{
    ..
    return AfxVerifyLicFile(AfxGetInstanceHandle(), _szLicFileName,
        _szLicString);
}

```

```

////////////////////////////////////
// CGlobCtrl::CGlobCtrlFactory::GetLicenseKey -
// Returns a runtime licensing key

```

```

BOOL CGlobCtrl::CGlobCtrlFactory::GetLicenseKey(DWORD dwReserved,
    BSTR FAR* pbstrKey)
{
    if (pbstrKey == NULL)
        return FALSE;

    *pbstrKey = SysAllocString(_szLicString);
    return (*pbstrKey != NULL);
}

```

```

////////////////////////////////////
// CGlobCtrl::CGlobCtrl - Constructor

```

```

CGlobCtrl::CGlobCtrl()
{
    InitializeIIDs(&IID_DGlob, &IID_DGlobEvents);

    // TODO: Initialize your control's instance data here.
    SetInitialSize( 32, 32 ); // Force to have a certain size at startup

    lpLast = NULL;
    lpView = NULL;
    s_hFileMap = NULL;
    hFileMapT = NULL;
    f = NULL;
    GlobLock = NULL;
    MMFLock = NULL;
    m_FileName = "C:\\GLOBMMF";
    m_FileSize = MIN_FILESIZE;

    GlobPtr = 0;
    m_Notify = false;
}

```

```

////////////////////////////////////
// CGlobCtrl::~CGlobCtrl - Destructor

```

```

CGlobCtrl::~CGlobCtrl()
{
    // TODO: Cleanup your control's instance data here.
    RemoveNotify(GlobPtr,GetSafeHwnd());
    if (lpView) {
        lpView->RefCount--;
        UnmapViewOfFile((LPVOID) lpView);
        GlobPtr = NULL;
        lpView=NULL;
        lpLast=NULL;
        CloseHandle(s_hFileMap);
        CloseHandle(f);
    }
    if (GlobLock) delete GlobLock;
    GlobLock = NULL;
    if (MMFLock) delete MMFLock;
    MMFLock = NULL;
}

```

```

////////////////////////////////////
// CGlobCtrl::OnDraw - Drawing function

```

```

void CGlobCtrl::OnDraw(
    CDC* pdc, const CRect& rcBounds, const CRect& rcInvalid)
{
    // TODO: Replace the following code with your own drawing code.
    CRect r;
    CPictureHolder pict;
    if(!AmbientUserMode()) {
        r = rcBounds;
        r.right = r.left + 31;
        r.bottom = r.top + 31;
        pict.CreateFromBitmap(IDB_GLOB);
        pict.Render(pdc,r,r);
        SetControlSize(32,32);
    } else {
        ShowWindow(SW_HIDE);
    }
}

```

```

////////////////////////////////////
// CGlobCtrl::DoPropExchange - Persistence support

```

```

void CGlobCtrl::DoPropExchange(CPropExchange* pPX)

```

```

{
    CString strResult;
    ExchangeVersion(pPX, MAKELONG(_wVerMinor, _wVerMajor));
    COleControl::DoPropExchange(pPX);
    long ret;

    // TODO: Call PX_ functions for each persistent custom property.
    {

        // Make FileName property Persistent
        PX_String(pPX, _T("FileName"), m_FileName, "C:\\GLOBMMF");
        SetFileName(m_FileName);

        // make GlobName persistent
        PX_String (pPX, _T("GlobName"), m_GlobName, "");
        SetGlobName( m_GlobName ); // look up the Glob for this name, should relookup

        PX_Bool(pPX, _T("AutoNotify"), m_AutoNotify, true);

    }

    ret = SetVisible();
}

////////////////////////////////////
// CGlobCtrl::OnResetState - Reset control to default state

void CGlobCtrl::OnResetState()
{
    COleControl::OnResetState(); // Resets defaults found in DoPropExchange

    // TODO: Reset any other control state here.
}

////////////////////////////////////
// CGlobCtrl::AboutBox - Display an "About" box to the user

void CGlobCtrl::AboutBox()
{
    CDialog dlgAbout(IDD_ABOUTBOX_GLOB);
    dlgAbout.DoModal();
}

////////////////////////////////////
// CGlobCtrl message handlers

long CGlobCtrl::GetGlobIndex()
{

```

```

// TODO: Add your property handler here
if (GlobPtr)
    return (int)(GlobPtr)-(int)lpView;
return -1;
}

void CGlobCtrl::SetGlobIndex(long nNewValue)
{
    // TODO: Add your property handler here

    if ((nNewValue >= lpView->FirstGlob) && (nNewValue <= lpView->NextAvail)) // in range?...
    {
        RemoveNotify(GlobPtr,GetSafeHwnd());
        GlobPtr = (tGlob *)((int)lpView + nNewValue); // hope caller knows what he's doing
        if (GlobPtr)
        {
            datasize = GlobPtr->datasize;
            SetGlobName((LPCTSTR)GlobPtr->name);
        }
    }
    SetModifiedFlag();
}

long CGlobCtrl::GetDim1Size()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->dim1;
    return -1;
}

void CGlobCtrl::SetDim1Size(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->dim1 = (short)nNewValue;
    SetModifiedFlag();
}

long CGlobCtrl::GetDim2Size()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->dim2;
    return -1;
}

void CGlobCtrl::SetDim2Size(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)

```

```

    GlobPtr->dim2 = (short)nNewValue;
    SetModifiedFlag();
}

long CGlobCtrl::GetElementSize()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->eltsize;
    return -1;
}

void CGlobCtrl::SetElementSize(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->eltsize = (short)nNewValue;
    SetModifiedFlag();
}

long CGlobCtrl::GetType()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->type;
    return -1;
}

void CGlobCtrl::SetType(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->type = (short)nNewValue;
    SetModifiedFlag();
}

long CGlobCtrl::GetExtra()
{
    // TODO: Add your property handler here

    if (GlobPtr)
        return GlobPtr->extra;
    return -1;
}

void CGlobCtrl::SetExtra(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr)
        GlobPtr->extra = (short)nNewValue;
    SetModifiedFlag();
}

```



```
long CGlobCtrl::GetDataSize()
```

```
{  
    // TODO: Add your property handler here  
    if (GlobPtr)  
        return GlobPtr->datasize;  
    return 0;  
}
```

```
void CGlobCtrl::SetDataSize(long nNewValue)
```

```
{  
    // TODO: Add your property handler here  
    if (GlobPtr) {  
        GlobPtr->datasize = (short)nNewValue;  
        datasize = GlobPtr->datasize;  
    }  
    SetModifiedFlag();  
}
```

```
LPCTSTR CGlobCtrl::GetGlobName()
```

```
{  
    CString strResult;  
    BYTE nam[17];  
    int i;  
    if (GlobPtr)  
    {  
        for (i=0; i<16; i++) nam[i] = GlobPtr->name[i];  
        nam[16] = '\0';  
        strResult = nam;//m_GlobName;//nam;//GlobPtr->name;  
    }  
    return strResult.AllocSysString();  
}
```

```
void CGlobCtrl::SetGlobName(LPCTSTR lpszNewValue)
```

```
{  
    CString MutexName;  
    // Changing value of GlobName does read of Glob. If found, new properties are seen.  
    RemoveNotify(GlobPtr, GetSafeHwnd());  
    GlobPtr = (tGlob *) MMFGetGlobPtr(lpszNewValue);  
    if (GlobPtr)  
    {  
        datasize = GlobPtr->datasize;  
        m_GlobName = lpszNewValue;  
    }  
    else  
    {  
        m_GlobName.Empty();  
    }  
}
```

```
SetModifiedFlag();
```

```

}

long CGlobCtrl::GetFileSize()
{
    // TODO: Add your property handler here

    return m_FileSize;
}

void CGlobCtrl::SetFileSize(long nNewValue)
{
    // TODO: Add your property handler here
    SetModifiedFlag();
}

BSTR CGlobCtrl::GetFileName()
{
    CString strResult;
    // TODO: Add your property handler here
    strResult = m_FileName;
    return strResult.AllocSysString();
}

void CGlobCtrl::SetFileName(LPCTSTR lpszNewValue)
{
    long retval;
    CString oldfilename;
    CString CurrentGlobName;

    CurrentGlobName = GetGlobName();
    oldfilename = m_FileName;
    m_FileName.Format("%s", lpszNewValue);
    m_FileSize = 8192;

    CString x;
    //AfxMessageBox("Setting file name.");
    retval = MMFCreate();

    //x.Format("MMFCreate returned: %i", retval);
    //AfxMessageBox(x);

    if (retval != OK) {
        //AfxMessageBox("Set Filename failed.");
        m_FileName = oldfilename;
        retval = MMFCreate();
        if (retval != OK) {
            m_FileName = "GlobMMF";
            MMFCreate();
            SetGlobName(CurrentGlobName);
            ThrowError(0, "failed to create MMF!", 0);
        }
        SetGlobName(CurrentGlobName);
    }
}

```

```

        ThrowError(0,"Invalid FileName.",0);
    }
    //AfxMessageBox("File Name set.");
    SetGlobName(CurrentGlobName);
    SetModifiedFlag();
}

long CGlobCtrl::GetStatus()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->status;
    return -1;
}

void CGlobCtrl::SetStatus(long nNewValue)
{
    // TODO: Add your property handler here.
    if (GlobPtr) {
        GlobPtr->status = (short)nNewValue;
        SendNotify(GlobPtr,lpView,IDSTATUS,(short)nNewValue);
    }
    SetModifiedFlag();
}

long CGlobCtrl::GetCommand()
{
    if (GlobPtr)
        return GlobPtr->command;
    return -1;
}

void CGlobCtrl::SetCommand(long nNewValue)
{
    // TODO: Add your property handler here
    if (GlobPtr) {
        GlobPtr->command = (short)nNewValue;
        SendNotify(GlobPtr,lpView,IDCOMMAND,(short)nNewValue);
    }
    SetModifiedFlag();
}

long CGlobCtrl::GetGlobPtr()
{
    // TODO: Add your property handler here

    return (long)GlobPtr;
}

void CGlobCtrl::SetGlobPtr(long nNewValue)

```

```

{
    // TODO: Add your property handler here
    RemoveNotify(GlobPtr,GetSafeHwnd());
    GlobPtr = (tGlob *)nNewValue; // hope caller know what he's doing.
    datasize = GlobPtr->datasize;
    SetGlobName((LPCTSTR)GlobPtr->name);
    SetModifiedFlag();
}

```

long CGlobCtrl::GetDataPtr()

```

{
    // TODO: Add your property handler here

    if(GlobPtr)
        return (long)(GlobPtr->data); // + sizeof(tGlob);
    else
        return 0;
}

```

void CGlobCtrl::SetDataPtr(long nNewValue)

```

{
    // TODO: Add your property handler here

    // SetModifiedFlag();
}

```

long CGlobCtrl::GetAvailSize()

```

{
    // TODO: Add your property handler here
    if(lpView)
        return m_FileSize - lpView->NextAvail;
    else
        return 0;
}

```

void CGlobCtrl::SetAvailSize(long nNewValue)

```

{
    // TODO: Add your property handler here

    // SetModifiedFlag();
}

```

BOOL CGlobCtrl::GetReadOnlyMMF()

```

{
    // TODO: Add your property handler here
    if(lpView)
        return (BOOL)lpView->ReadOnly;
    else
        return 0;
}

```

```
void CGlobCtrl::SetReadOnlyMMF(BOOL bNewValue)
```

```
{  
    // TODO: Add your property handler here  
    lpView->ReadOnly = (int)bNewValue;  
    SetModifiedFlag();  
}
```

```
BOOL CGlobCtrl::GetNotify()
```

```
{  
    // TODO: Add your property handler here  
  
    return m_Notify;  
}
```

```
void CGlobCtrl::SetNotify(BOOL bNewValue)
```

```
{  
    // TODO: Add your property handler here
```

```
    BOOL ret;
```

```
    HWND hWind;
```

```
    CSingleLock LockMe(GlobLock);
```

```
    if(!AmbientUserMode()) {
```

```
        ThrowError(CTL_E_PERMISSIONDENIED,"This property can only be set at runtime.",0);
```

```
        return;
```

```
    if(!GlobPtr) {
```

```
        ThrowError(CTL_E_PERMISSIONDENIED,"GlobName property is not set.\n Can not register Glob for notification.")
```

```
        return;
```

```
    LockMe.Lock(); // waits infinitely for resource to be available.
```

```
        // can use a timeout value as a parameter (ms) if desired.
```

```
    hWind = GetSafeHwnd();
```

```
    if (bNewValue)
```

```
        ret = AddNotify(GlobPtr,hWind);
```

```
    else
```

```
        ret = RemoveNotify(GlobPtr,hWind);
```

```
    if (ret)
```

```
        m_Notify = bNewValue;
```

```
    LockMe.Unlock();
```

```
    SetModifiedFlag();
```

```
}
```

```

long CGlobCtrl::GetValue(long Dim2, long Dim1)
{
    long l;
    if (GlobPtr)
    {
        l = (Dim2 * GlobPtr->dim1) + Dim1;
        if ((l * GlobPtr->eltsize) < GlobPtr->datasize)
        {
            switch (GlobPtr->eltsize)
            {
                case 4: return GlobPtr->data.Long[l];
                case 2: return GlobPtr->data.Short[l];
                default: return GlobPtr->data.Byte[l];
            }
        }
    }
    return -1;
}

void CGlobCtrl::SetValue(long Dim2, long Dim1, long nNewValue)
{
    long l;
    if (!(lpView->ReadOnly))
    {
        if (GlobPtr)
        {
            l = (Dim2 * GlobPtr->dim1) + Dim1;
            if ((l * GlobPtr->eltsize) < GlobPtr->datasize)
            {
                switch (GlobPtr->eltsize)
                {
                    case 4: GlobPtr->data.Long[l] = nNewValue;
                        break;
                    case 2: GlobPtr->data.Short[l] = (short)nNewValue;
                        break;
                    default: GlobPtr->data.Byte[l] = (BYTE) nNewValue;
                        break;
                }
                // notify controls on list of change
                //if(GlobPtr->notify !=0)
                SendNotify(GlobPtr,lpView,IDVALUE,0);
            }
        }
        //SetModifiedFlag();
    }
}

```

```

/*****
MMFCreate: Create file (or just open it) and map a View to it
*****/

long CGlobCtrl::MMFCreate(void)
{

```

```

struct _stat buf;
int result,i;
CString MMFName;
BOOL FirstMapping;
char buffer[256];
//CString temp;
//BYTE *testView;
//BYTE testRead;
BYTE *MMFLastByte;
long OldFileSize;
long NewFileArea;
long HandleListSize;
DWORD fileretval;
long errcode;

if (lpView){
    //reftemp.Format("RefCount-- (MMFCreate) f=%i",f);
    //AfxMessageBox(reftemp);
    lpView->RefCount--;
    UnmapViewOfFile((LPVOID) lpView);
    GlobPtr = NULL;
    lpView=NULL;
    lpLast=NULL;
    CloseHandle(s_hFileMap);
    CloseHandle(f);
    if(GlobLock) delete GlobLock;
    GlobLock = NULL;
    if(MMFlock) delete MMFlock;
    MMFlock = NULL;

//AfxMessageBox("Made it past unmapping stuff");

fileretval = ::GetFullPathName(m_FileName,254,buffer,NULL);

if (fileretval == 0) {
    m_FullPath = m_FileName;
} else {
    m_FullPath.Format("%s",(LPCTSTR)buffer);
}

//AfxMessageBox(m_FullPath);

MMFName = GetName(m_FullPath);

// Initialize the Mutex objects
SPX_NOTIFY_MUTEX = MMFName + "NOTIFY";
SPX_MMF_MUTEX = MMFName + "MMF";
GlobLock = new CMutex(false,SPX_NOTIFY_MUTEX,NULL);

```

```

MMFLock = new CMutex(false,SPX_MMF_MUTEX,NULL);

//AfxMessageBox(MMFName);
/* Get data associated with file */
result = _stat( m_FullPath, &buf ); // result will be -1 if file does not exist

//if the file exists then get its filesize
if (!result) {
    if (buf.st_size > m_FileSize)
        m_FileSize = buf.st_size; // get size of file
    OldFileSize = buf.st_size;
} else {
    OldFileSize = 0;
}

//DEBUG
//temp.Format("MMF FileSize = %d\n",m_FileSize);
//LogErrorString(temp);

// Create an in-memory memory-mapped file.
f = CreateFile( m_FullPath,
    GENERIC_READ | GENERIC_WRITE,
    FILE_SHARE_READ | FILE_SHARE_WRITE,
    NULL,
    OPEN_ALWAYS,
    FILE_ATTRIBUTE_NORMAL, //FileAttr,
    NULL);
if (f==INVALID_HANDLE_VALUE)
{
    //AfxMessageBox("Cant open file");
    //RaiseException(997,0,0,0);
    //ThrowError(0,"Invalid File Name",0); //ThrowError only works in properties and methods
    return ERR_INVALIDFILENAME;
}

//AfxMessageBox("File opened OK");
//Grow the file
SetFilePointer(f,m_FileSize,NULL,FILE_BEGIN);
SetEndOfFile(f);
//Error checking?

s_hFileMap = CreateFileMapping(f, NULL, PAGE_READWRITE, 0, 0, MMFName /*ViewName*/);
// s_hFileMap = CreateFileMapping((HANDLE) 0xFFFFFFFF, NULL, PAGE_READWRITE, 0, MMFSize, MMFName);

errcode = GetLastError();
//reftemp.Format("Error code %i (%i)",errcode,ERROR_ALREADY_EXISTS);
//AfxMessageBox(reftemp);
if (errcode == ERROR_ALREADY_EXISTS) {
    FirstMapping = false;
} else {

```



```

    FirstMapping = true;
}

if (s_hFileMap != NULL)
{
    // if (GetLastError() == ERROR_ALREADY_EXISTS) MessageBox(myhWnd, __TEXT("MMF Already Exists."), NULL, MB_
    // File mapping created successfully. Map a view of the file into the address space.
    lpView = (tControl *)MapViewOfFile(s_hFileMap, FILE_MAP_WRITE | FILE_MAP_READ, 0, 0, 0);
    if (lpView != NULL)
    {
        //fill in 0's if file is expanded
        if (m_FileSize > OldFileSize){
            //LogErrorString("Filling in new memory with 0's\n");
            MMFLastByte = (BYTE *)((long)lpView + OldFileSize);
            NewFileArea = m_FileSize - OldFileSize;
            memset(MMFLastByte, 0, NewFileArea);
        }

        //set rest of Glob Attributes
        if (lpView->nNotifyMaps == 0)
            lpView->nNotifyMaps = DEF_NOTIFYMAPS;
        HandleListSize = 32*sizeof(long)*lpView->nNotifyMaps;
        m_MaxLinks = lpView->nNotifyMaps*32;
        lpView->Size = m_FileSize; // make global
        lpView->FirstGlob = sizeof(tControl) + HandleListSize;
        lpLast = (BYTE *)lpView + m_FileSize - sizeof(tGlob) - sizeof(int);
        if (!lpView->NextAvail)
            lpView->NextAvail = sizeof(tControl) + HandleListSize;

        //reftemp.Format("RefCount++ (MMFCreate) f=%i",f);
        //AfxMessageBox(reftemp);
        lpView->RefCount++;

        // clear out Notify array if this is the first mapping
        if (FirstMapping) {
            //AfxMessageBox("First Mapping, Clearing Notify Handles");
            for (i=0; i<m_MaxLinks; i++)
                lpView->NotifyHandle[i] = 0;
            lpView->RefCount = 1;
            // Reset globs
            MMFResetGlobs();
        }
        return OK;
    }
    else
    {
        return ERR_CANT_MAP_VIEW_OF_FILE;
    }
}
else
{

```

```

        return ERR_CANT_CREATE_FILE_MAPPING :-2;
    }

    return ERR_INVALIDFILENAME;
}

////////////////////////////////////
// Create a unique MMF view name from the MMF filename -RK
////////////////////////////////////
CString GetName(CString s)
{
    int i,j;
    CString Buffer;
    int len;

    //AfxMessageBox(s);
    j = 0;
    len = s.GetLength();

    // load Buffer with spaces
    for (i=0;i<len;i++)
        Buffer = Buffer + " ";

    for (i=0;i<len;i++) {
        if (s[i] != '\\') {
            Buffer.SetAt(j,s[i]);
            j++;
        }
    }

    Buffer.TrimRight();

    // Buffer = s.Right((len-i)-1);
    Buffer.MakeUpper();
    return Buffer;
}

long CGlobCtrl::MMFOpen(LPCTSTR FileName, long FileAttr, LPCTSTR ViewName, long FileSize)
{
    // Create an in-memory memory-mapped file
    //
    FileAttr = FILE_ATTRIBUTE_NORMAL; // force it for now
    f = CreateFile( FileName,
        GENERIC_READ | GENERIC_WRITE,
        FILE_SHARE_READ | FILE_SHARE_WRITE,
        NULL,
        OPEN_ALWAYS,
        FileAttr,
        NULL);
    if (f==INVALID_HANDLE_VALUE)
    {
        // MessageBox(myhWnd,TEXT("Cant open file"),NULL,MB_OK);
        return 0;
    }
}

```

```

    }
    s_hFileMap = CreateFileMapping(f, NULL, PAGE_READWRITE, 0, FileSize, ViewName);
    // for memory-only, use "CreateFileMapping((HANDLE) 0xFFFFFFFF, ....."

    if (s_hFileMap != NULL)
    {
        // if (GetLastError() == ERROR_ALREADY_EXISTS) MessageBox(myhWnd, __TEXT("MMF Already Exists."), NULL, MB_
        // File mapping created successfully. Map a view of the file into the address space.
        lpView = (tControl *)MapViewOfFile(s_hFileMap, FILE_MAP_READ | FILE_MAP_WRITE, 0, 0, 0);
        if (lpView != NULL)
        {
            // View mapped successfully.
            // To unmap the view: (This protects the data from wayward pointers). "UnmapViewOfFile((LPVOID) lpView);"
            lpView->Size = FileSize; // make global
            lpView->FirstGlob = sizeof( tControl );
            lpLast = (BYTE *)lpView + FileSize - sizeof(tGlob) - sizeof(int);
            if (!lpView->NextAvail) lpView->NextAvail = sizeof( tControl );
            return OK;
        }
    }
    else
    {
        RaiseException(999,0,0,0);
        //MessageBox(myhWnd, __TEXT("Can't map view of file."), NULL, MB_OK);
        return ERR_CANT_MAP_VIEW_OF_FILE;
    }
}
else
{
    RaiseException(998,0,0,0);
    //MessageBox(myhWnd, __TEXT("Can't create file mapping."),NULL, MB_OK);
    return ERR_CANT_CREATE_FILE_MAPPING ;-2;
}

return 0;
}

```

```

/*****
MMFRemapView: Close view and reopen as different size
*****/
long CGlobCtrl::MMFRemapView( long newsize )
{
    return MMFCreate(); // 03/12/98 RBK
}

/*****
MMFGetGlobIx: Returns index (offset) of Glob if name is found, otherwise 0
*****/
long CGlobCtrl::MMFGetGlobIx(LPCTSTR GlobName)
{
    tGlob *lpGlob;
    CString name;

```

```

if (GlobName != NULL)
    name = GlobName;
else
    name = "";

if (name.GetLength() == 0)
    return 0;

for (
    lpGlob=(tGlob *)((int)lpView + lpView->FirstGlob);
    lpGlob->size && (int)lpGlob<(int)lpLast;
    lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
)
    if (!_strnicmp( (const char *)GlobName, (const char *)((tGlob *)lpGlob)->name, Glob_NAME_LENGTH ))
    {
        return (int)lpGlob - (int)lpView;
    }
return 0;
}

/*****
MMFEraseGlob: Clear the Glob to zeroes, but leaving its space still linked in.
*****/
void CGlobCtrl::MMFEraseGlob( tGlob *B )
{
    int save_size;
    //CString DebugStr;

    if (B)
    {
        save_size = B->size;

        //DebugStr.Format("SaveSize = %i\n",save_size);
        //LogErrorString(DebugStr);

        memset( (BYTE *)B, 0, save_size); // clear all
        B->size = save_size; // restore size for linking past
    }
}

/*****
MMFFirstGlob: Returns pointer to 1st Glob in the MMF
*****/
tGlob *CGlobCtrl::MMFFirstGlob()
{
    return (tGlob *)((int)lpView + lpView->FirstGlob);
}

/*****
MMFNextAvailGlob: Scans from beginning for empty Glob of adequate size. If none, uses NextAvail pointer
*****/
tGlob *CGlobCtrl::MMFNextAvailGlob( long size )
{
    CString DebugStr;

```

```

int lastchance=(int)lpView + m_FileSize - size - 1;
tGlob *lpGlob;

//DEBUG
//lpGlob = MMFFirstGlob();
//DebugStr.Format("FirstGlobSize: %i\n",lpGlob->size);
//LogErrorString(DebugStr);
//END DEBUG

for ( // chain thru Glob's in MMF
    lpGlob=MMFFirstGlob(); // first Glob...
    lpGlob->size && ((int)lpGlob < lastchance); // if size is nz, within range
    lpGlob = (tGlob*)((int)lpGlob + lpGlob->size)
){
    //DebugStr.Format("Name: %s size: %i\n", lpGlob->name,lpGlob->size);
    //LogErrorString(DebugStr);
    if (lpGlob->name[0] == '\0' && lpGlob->size >= size) // if has zeroed-out name and is big enough...
        return lpGlob; // return pointer to it
}
// falls thru loop...no empties found
lpGlob = (tGlob*)((int)lpView + lpView->NextAvail); // else get pointer to next one in MMF
if ((int)lpGlob > lastchance) // is there room for it?
    lpGlob = 0; // no, return 0
return lpGlob;
}

/*****
TOOL: MMFGetGlobPtr: Given the GlobName, find and return pointer to Glob, else zero
*****/
long CGlobCtrl::MMFGetGlobPtr(LPCTSTR GlobName)
{
    tGlob *lpGlob;
    //CString temp;

    for (
        lpGlob=MMFFirstGlob();
        lpGlob->size && ((int)lpGlob < (int)lpLast);
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
    ){
        /*
        if (LineDebug) {
            temp.Format("GlobName: %s\nlpGlob = %i , lpLast = %i , Size = %i\n",((const char *)((tGlob *)lpGlob)
->name),lpGlob,lpLast,lpGlob->size);
            LogErrorString(temp);
        }
        */
        if (_strnicmp( GlobName, (const char *)((tGlob *)lpGlob)->name, Glob_NAME_LENGTH )) {
            //LineDebug = false;
            return (int)lpGlob;//true 32-bit pointer
        }
    }
}
//LineDebug = false;

```

```
return 0;
```

```
}
```

```
void CGlobCtrl::MMFResetGlobs()
```

```
{
```

```
    tGlob *lpGlob;
```

```
    int i;
```

```
    BYTE* temp;
```

```
    long* MapPtr;
```

```
    long datacount;
```

```
    for (
```

```
        lpGlob=MMFFirstGlob();
```

```
        lpGlob->size && (int)lpGlob<(int)lpLast;
```

```
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
```

```
    ){
```

```
        datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
```

```
        temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
```

```
        for (i=0;i<lpView->nNotifyMaps;i++) {
```

```
            // lpGlob->notifymap[i] = 0;
```

```
            MapPtr = (long*)temp + i;
```

```
            *MapPtr = 0;
```

```
        }
```

```
        lpGlob->command = 0;
```

```
        lpGlob->status = 0;
```

```
    }
```

```
    return;
```

```
}
```

```
void CGlobCtrl::MMFClearGlobBits(long index)
```

```
{
```

```
    tGlob *lpGlob;
```

```
    long mapIndex,bitIndex;
```

```
    BYTE* temp;
```

```
    long* MapPtr;
```

```
    long datacount;
```

```
    mapIndex = index/32;
```

```
    bitIndex = index - mapIndex*32;
```

```
    for (
```

```
        lpGlob=MMFFirstGlob();
```

```
        ((int)lpGlob <= (int)lpLast) && lpGlob->size;
```

```
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
```

```
    ){
```

```
        datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
```

```
        temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
```

```
        MapPtr = (long*)temp + mapIndex;
```

```
        //lpGlob->notifymap[mapIndex] &= (NOTIFYMASK ^ BitList[bitIndex]);
```

```
        *MapPtr &= (NOTIFYMASK ^ (1<<bitIndex));
```

```
        if(NotifyListIsEmpty(lpGlob)) lpGlob->ptrMap = 0;
```

```

    }
    return;
}

long CGlobCtrl::MMFClearGlobBit(tGlob* GPtr, long index)
{
    tGlob *lpGlob;
    long mapIndex, bitIndex;
    BYTE* temp;
    long* MapPtr;
    long count;
    long datacount;

    count = 0;
    mapIndex = index/32;
    bitIndex = index - mapIndex*32;

    for (
        lpGlob=MMFFirstGlob();
        ((int)lpGlob <= (int)lpLast) && lpGlob->size;
        lpGlob = (tGlob*)((int)lpGlob+lpGlob->size)
    ){
        datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
        temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
        MapPtr = (long*)temp + mapIndex;
        //lpGlob->notifymap[mapIndex] &= (NOTIFYMASK ^ BitList[bitIndex]);
        if(*MapPtr & (1<<bitIndex)){
            count++;
            if(GPtr == lpGlob){
                *MapPtr &= (NOTIFYMASK ^ (1<<bitIndex));
                count--;
            }
            if(NotifyListIsEmpty(lpGlob)) lpGlob->ptrMap = 0;
        }
    }
    return count;
}

```

```

BOOL CGlobCtrl::NotifyListIsEmpty(tGlob *lpGlob)
{
    BYTE* temp;
    long* MapPtr;
    int i;
    BOOL isEmpty;
    long datacount;

    isEmpty = true;
    datacount = lpGlob->dim1 * lpGlob->dim2 * lpGlob->eltsize;
    temp = (BYTE*)lpGlob + sizeof(tGlob) + datacount;
    MapPtr = (long*)temp;

    for (i=0; i<lpView->nNotifyMaps; i++){

```

```

        if(*(MapPtr+i)) isEmpty = false;
    }

    return isEmpty;
}

void CGlobCtrl::SetBitMap(tGlob* GlobPtr, long index)
{
    long mapIndex, bitIndex;
    long* MapPtr;
    BYTE *temp;
    long datacount;

    mapIndex = index/32;
    bitIndex = index - mapIndex*32;

    datacount = GlobPtr->dim1 * GlobPtr->dim2 * GlobPtr->eltsize;
    if (GlobPtr->ptrMap == 0) {
        GlobPtr->ptrMap = sizeof(tGlob) + datacount;
    }
    //GlobPtr->notifymap[mapIndex] |= BitList[bitIndex];

    temp = (BYTE*)GlobPtr + GlobPtr->ptrMap;
    MapPtr = (long*)temp + mapIndex;
    *MapPtr |= (1<<bitIndex); //BitList[bitIndex];
}

```

```

long CGlobCtrl::MMFClose()
{
    // TODO: Add your dispatch handler code here
    //reftemp.Format("RefCount-- (MMFClose) f=%i",f);
    //AfxMessageBox(reftemp);
    lpView->RefCount--;
    RemoveNotify(GlobPtr, GetSafeHwnd());
    UnmapViewOfFile((LPVOID) lpView);
    lpView=NULL;
    lpLast=NULL;
    CloseHandle(s_hFileMap);
    return CloseHandle(f);
}

```

```

long CGlobCtrl::MMFAddGlob(LPCTSTR GlobName, long UnitsIndex, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra)
{
    int count, ThisGlobSize, LeftOverCount, i;
    long bitmaploc;
    BYTE* temp;
    //CString DebugStr;
}

```



```

long* MapPtr;

RemoveNotify(GlobPtr,GetSafeHwnd());

if (!Dim2Size)                // if zero, make = 1
    Dim2Size = 1;
if (!Dim1Size)
    Dim1Size = 1;                ..

//DebugStr.Format("Looking for previous Glob: %s\n",GlobName);
//LogErrorString(DebugStr);

GlobPtr = (tGlob *)MMFGetGlobPtr( GlobName); // first look for one by this name

//DebugStr.Format("Prev Glob Ptr: %i\n",GlobPtr);
//LogErrorString(DebugStr);

if (GlobPtr)                   // found a previous, maybe can reuse space
    MMFEraseGlob( GlobPtr);    // clear it, maybe NextAvail can reuse it
count = Dim2Size * Dim1Size * ElementSize; // calc data size
ThisGlobSize = (sizeof(tGlob) + count + 3) & ~3; // add size of Glob and put on even 4-byte boundary
bitmaploc = ThisGlobSize;
ThisGlobSize += sizeof(long) * lpView->nNotifyMaps;

//DebugStr = "Looking for space for Glob\n";
//LogErrorString(DebugStr);

GlobPtr = MMFNextAvailGlob( ThisGlobSize); // get pointer to area of adequate size

//DebugStr.Format("Found Space at: %i\n", (long)GlobPtr);
//LogErrorString(DebugStr);

while (!GlobPtr)               // no room, make bigger
{
    if(lpView->RefCount > 1) {
        ThrowError(CTL_E_PERMISSIONDENIED, "MMF can not be expanded. Too many connections. \nClose all other appli
cations and try again.");
        return NULL;
    }

    //Debug *****
    //DebugStr.Format("Resizing for %s\n",GlobName);
    //LogErrorString(DebugStr);
    //DebugStr.Format("FileSize Before = %i\n",m_FileSize);
    //LogErrorString(DebugStr);
    // *****

    //LineDebug = true;
    m_FileSize += (ThisGlobSize + 4095); // calc new size of file
    m_FileSize &= ~4095;                // make size a multiple of 4096

    //Debug *****

```

```

//DebugStr.Format("FileSize After = %i\n",m_FileSize);
//LogErrorString(DebugStr);
//*****

MMFCreate();          // unmap/remap view to increase size
GlobPtr = MMFNextAvailGlob( ThisGlobSize ); // get pointer to area of adequate size

//Debug ***** ..
//DebugStr.Format("GlobPtr After Remap: %i\n",GlobPtr);
//LogErrorString(DebugStr);
//*****

SetModifiedFlag();    // properties have changed
}
// setup member variables
datasize = count;
// setup Glob data variables
LeftOverCount = GlobPtr->size - ThisGlobSize; // subtract this size from size that might have been in
GlobPtr->size = ThisGlobSize;
GlobPtr->dim2 = (short)Dim2Size;
GlobPtr->dim1 = (short)Dim1Size;
GlobPtr->eltsize = (short)ElementSize;
GlobPtr->type = (short)Type;
GlobPtr->UOM = UnitsIndex;
GlobPtr->extra = (short)Extra;
GlobPtr->command = 0;
GlobPtr->status = 0;
GlobPtr->ptrMap = 0; //bitmaploc;
temp = (BYTE*)GlobPtr + bitmaploc;
for (i=0;i<lpView->nNotifyMaps;i++) {
    //GlobPtr->notifymap[i] = 0;
    MapPtr = (long*)temp + i;
    *MapPtr = 0;
}
GlobPtr->datasize= count;
memset( GlobPtr->name, 0, Glob_NAME_LENGTH ); // clear name to zeroes
strncpy( (char *)GlobPtr->name, GlobName, Glob_NAME_LENGTH ); // copy name in
if ((int)GlobPtr == ((int)lpView + lpView->NextAvail)) // if new Glob is at end of file (not reusing of
her area)
    lpView->NextAvail += ThisGlobSize; // incr nextavail pointer
else // if bytes left over, make new [size] header for empty space left beyond this Glob
{
    if (LeftOverCount > (int)(sizeof(tGlob) + sizeof(long) * lpView->nNotifyMaps)) {
        ((tGlob *)((int)GlobPtr + ThisGlobSize))->size = LeftOverCount; // put a [size] value past this Glob to
reclaim space beyond
    } else {
        GlobPtr->size = ThisGlobSize + LeftOverCount;
    }
}

//DebugStr = "Glob successfully inserted.\n";
//LogErrorString(DebugStr);

```

```

    SetModifiedFlag();
    return (int)GlobPtr; // returns Glob pointer
}

long CGlobCtrl::MMFAddGlobEx(LPCTSTR GlobName, LPCTSTR UnitsName, long Dim2Size, long Dim1Size, long ElementSize, long Type, long Extra)
{
    int status,uom;
    CString Units;
    int count;
    //CString temp;

    count = Dim2Size * Dim1Size * ElementSize;
    if (UnitsName != NULL)
        Units = UnitsName;
    else
        Units = "";

    if (Units.GetLength() != 0) {
        uom = MMFGetGlobIx( Units );
        if (!uom) MMFAddGlob( Units, 0,0,0,0,-1,0); // add unit of measure first
        uom = MMFGetGlobIx( Units );
    } else {
        uom = 0;
    }

    status = MMFAddGlob( GlobName, uom, Dim2Size, Dim1Size, ElementSize, Type, Extra );

    //temp.Format("(%i) AddGlobEx finished successfully for: %s\n",status,GlobName);
    //LogErrorString(temp);

    return status;
}

BOOL CGlobCtrl::GetFirstGlob()
{
    RemoveNotify(GlobPtr,GetSafeHwnd());
    GlobPtr = (tGlob *)((int)lpView + lpView->FirstGlob);
    // HG 980423 SetGlobName((LPCTSTR)GlobPtr->name);
    datasize = GlobPtr->datasize; // HG 980423 copied from SetGlobName
    m_GlobName = GlobPtr->name; // HG 980423 copied from SetGlobName
    SetModifiedFlag(); // cause properties to re-read
    if (GlobPtr->size)
        return true;
    return false;
}

BOOL CGlobCtrl::GetNextGlob()
{
    RemoveNotify(GlobPtr,GetSafeHwnd());
    GlobPtr = (tGlob *)((int)GlobPtr + GlobPtr->size);
    // HG 980423 SetGlobName((LPCTSTR)GlobPtr->name);

```

```

datasize = GlobPtr->datasize; // HG 980423 copied from SetGlobName
m_GlobName = GlobPtr->name; // HG 980423 copied from SetGlobName
SetModifiedFlag(); // cause properties to re-read
if (GlobPtr->size)
    return true;
return false;
}

void CGlobCtrl::Erase()
{
    CSingleLock LockMe(MMFlock);

    LockMe.Lock();
    RemoveNotify(GlobPtr, GetSafeHwnd());
    MMFEraseGlob( GlobPtr );
    LockMe.Unlock();
}

void CGlobCtrl::MMFErase()
{
    CSingleLock LockMe(MMFlock);

    LockMe.Lock();
    if (lpView)
    {
        int size;
        int nmaps;

        RemoveNotify(GlobPtr, GetSafeHwnd());
        size = lpView->Size;
        nmaps = lpView->nNotifyMaps;
        memset( lpView, 0, size );
        lpView->nNotifyMaps = nmaps;
        lpView->NextAvail = lpView->FirstGlob = sizeof( tControl ) + 32*sizeof(long)*nmaps;
        lpView->Size = size;
    }
    LockMe.Unlock();
}

long CGlobCtrl::GetNotifyList(long index)
{
    BYTE* temp;
    long* MapPtr;

    if (lpView) {
        if((index < 0) || (index >= lpView->nNotifyMaps)) return 0;
        // TODO: Add your property handler here
        if (GlobPtr && GlobPtr->ptrMap) {
            temp = (BYTE*)GlobPtr + GlobPtr->ptrMap;
            MapPtr = (long*)temp + index;
        }
    }
}

```

```

        return *MapPtr;
    }
}

return 0;
}

void CGlobCtrl::SetNotifyList(long index, long nblewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

BOOL CGlobCtrl::AddNotify(tGlob* GlobPtr,HWND my_hWnd)
{
    int index;

    // add my hWnd to notify list
    if(GlobPtr){
        index = FindHandle(my_hWnd); // look for a previous entry
        if (index != -1) { // if we find one, dont add another!
            SetBitMap(GlobPtr,index); // RK 042498
            return true;
        }

        // didnt find one so make one
        index = FindHandle(0); // look for first 0 entry
        if (index != -1) { // make sure there is one available
            lpView->NotifyHandle[index] = my_hWnd;
            m_Notify = true;
        }
        /*
        CString Temp;
        Temp.Format("index = %d Power(index) = %d",index,Power(index));
        AfxMessageBox(Temp);
        */

        SetBitMap(GlobPtr,index); // add ref to notify list
        return true;
    }
}

ThrowError(CTL_E_OUTOFMEMORY,"Out of memory in MMF. Can not register Glob for notification.");
return false;
}

BOOL CGlobCtrl::RemoveNotify(tGlob* GlobPtr, HWND my_hWnd)
{
    int index;

    // remove my hWnd from the notify list
    if(GlobPtr){
        m_Notify = false; // HG 980423 clear notify flag in any case
        index = FindHandle(my_hWnd); // look for handle in list
    }
}

```

```

    if (index == -1)        // not there!
        return true;      // dont need to remove anything

    lpView->NotifyHandle[index] = 0; // remove entry from list
    MMFClearGlobBits(index);
    //GlobPtr->notify &= (NOTIFYMASK ^ BitList[index]); // remove ref from notify map
    return true;
}
return false;
}

```

```

BOOL CGlobCtrl::RemoveNotifyX(tGlob* GPtr, HWND my_hWnd)
{

```

```

    int index;
    long count;

    // remove my hWnd from the notify list
    if(GlobPtr){
        index = FindHandle(my_hWnd); // look for handle in list
        if (index == -1)            // not there!
            return true;           // dont need to remove anything
        count = MMFClearGlobBit(GPtr,index);
        if (count == 0){
            lpView->NotifyHandle[index] = 0;
            m_Notify = false;
        }
    }
    return true;
}
return false;
}

```

```

int CGlobCtrl::FindHandle(HWND my_hWnd)
{

```

```

    int i;

    for (i=0;i<m_MaxLinks;i++)
        if (lpView->NotifyHandle[i] == my_hWnd) return i;

    return -1;
}

```

```

long CGlobCtrl::GetNotifyHandle(short index)
{

```

```

    // TODO: Add your property handler here
    if ((lpView) && (index < m_MaxLinks) && (index >= 0))
        return (long)lpView->NotifyHandle[index];

    return -1;
}

```

```

void CGlobCtrl::SetNotifyHandle(short index, long nNewValue)

```

```

{
    // TODO: Add your property handler here

    SetModifiedFlag();
}
long Power(int operand)
{
    int i;
    long value;

    if (operand == 0) {
        value = 1;
    } else {
        value = 1;
        for(i=1;i<=operand;i++)
            value *=2;
    }
    return value;
}

void CGlobCtrl::SendNotify(tGlob* GlobPtr, tControl* lpView, short IDProp, short PropValue)
{
    // TODO: Add your dispatch handler code here
    int i, mapIndex, bitIndex;
    int results;
    HWND mHwnd;
    tGlobMsg msg;
    long* tempmsg;
    long GlobID;
    int count;
    long map;

    count = 0;

    // set up message to send for notify
    msg.PropID = IDProp;
    msg.Value = PropValue;
    tempmsg = (long*)&msg;
    GlobID = (long)GlobPtr - (long)lpView;

    mHwnd = GetSafeHwnd();

    if(m_AutoNotify) {
        if(GlobPtr && GlobPtr->ptrMap) {
            for (mapIndex=0; mapIndex<lpView->nNotifyMaps; mapIndex++) {
                map = GetNotifyList(mapIndex);
                if (map != 0) count++;
                for (bitIndex = 0; bitIndex<32; bitIndex++) {
                    i = mapIndex*32+bitIndex;
                    if((map & (1<<bitIndex)) && (mHwnd != lpView->NotifyHandle[i])) {
                        results = ::PostMessage(lpView->NotifyHandle[i], USER_VALUECHANGED, *tempmsg, GlobID);
                        if (!results) // if the handle is invalid then remove it from the list

```

```

        RemoveNotify(GlobPtr,lpView->NotifyHandle[i]);
    }
}
}
if (count == 0) GlobPtr->ptrMap = 0;
}
}
}

void CGlobCtrl::OnFinalRelease()
{
    // TODO: Add your specialized code here and/or call the base class
    RemoveNotify(GlobPtr,GetSafeHwnd());
    COleControl::OnFinalRelease();
}

long CGlobCtrl::OnValueChanged(UINT lParam, LONG rParam)
{
    //unpack lParam for PropID and Value
    tGlobMsg* msg;
    msg = (tGlobMsg*)&lParam;
    FireChange(msg->PropID,msg->Value,rParam);
    return 0;
}

short CGlobCtrl::GetByteValue()
{
    // TODO: Add your property handler here
    // returns a byte (short was the only option in the wizard ;)
    if (GlobPtr)
        return GlobPtr->data.Byte[0];
    return 0;
}

void CGlobCtrl::SetByteValue(short nNewValue)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && !(lpView->ReadOnly)) {
        GlobPtr->data.Byte[0] = (BYTE)nNewValue;

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
        SendNotify(GlobPtr,lpView,IDVALUE,0);
    }
    SetModifiedFlag();
}

short CGlobCtrl::GetAbValue(long index)
{
    // TODO: Add your property handler here

```



```

    if ((GlobPtr) && (index < GlobPtr->datasize))
        return GlobPtr->data.Byte[index];
    return 0;
}

void CGlobCtrl::SetAbValue(long index, short nNewValue)
{
    // TODO: Add your property handler here ..
    if (!(lpView->ReadOnly))
        if ((GlobPtr) && (index < GlobPtr->datasize)) {
            GlobPtr->data.Byte[index] = (BYTE)nNewValue;

            // notify controls on list of change
            //if(GlobPtr->notify !=0)
            SendNotify(GlobPtr,lpView,IDVALUE,0);
        }
    //SetModifiedFlag(); -RK not needed for non persistent properties
}

long CGlobCtrl::GetLValue()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->data.Long[0];
    return 0;
}

void CGlobCtrl::SetLValue(long nNewValue)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && !(lpView->ReadOnly)) {
        if (GlobPtr->elsize == 4)
            GlobPtr->data.Long[0] = nNewValue;

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
        SendNotify(GlobPtr,lpView,IDVALUE,0);
    }
    //SetModifiedFlag();
}

long CGlobCtrl::GetAValue(long index)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && ((index * sizeof(long)) < GlobPtr->datasize))
        return GlobPtr->data.Long[index];
    return 0;
}

void CGlobCtrl::SetAValue(long index, long nNewValue)
{
    // TODO: Add your property handler here

```

```

    if (!lpView->ReadOnly))
        if ((GlobPtr) && ((index * sizeof(long)) < GlobPtr->datasize)) {
            GlobPtr->data.Long[index] = nNewValue;

            // notify controls on list of change
            //if(GlobPtr->notify !=0)
                SendNotify(GlobPtr,lpView,IDVALUE,0);
        }
        //SetModifiedFlag();
}

short CGlobCtrl::GetIValue()
{
    // TODO: Add your property handler here
    if (GlobPtr)
        return GlobPtr->data.Short[0];
    return 0;
}

void CGlobCtrl::SetIValue(short nNewValue)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && !lpView->ReadOnly) {
        if (GlobPtr->elsize >= 2)
            GlobPtr->data.Short[0] = nNewValue;

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
            SendNotify(GlobPtr,lpView,IDVALUE,0);
        //SetModifiedFlag();
    }
}

short CGlobCtrl::GetAiValue(long index)
{
    // TODO: Add your property handler here
    if ((GlobPtr) && ((index * sizeof(short)) < GlobPtr->datasize))
        return GlobPtr->data.Short[index];
    return 0;
}

void CGlobCtrl::SetAiValue(long index, short nNewValue)
{
    // TODO: Add your property handler here
    if (!lpView->ReadOnly)
        if ((GlobPtr) && ((index * sizeof(short)) < GlobPtr->datasize)) {
            GlobPtr->data.Short[index] = nNewValue;

            // notify controls on list of change
            //if(GlobPtr->notify !=0)
                SendNotify(GlobPtr,lpView,IDVALUE,0);
        }
}

```

```

    //SetModifiedFlag();
}

long CGlobCtrl::GetValueSD(long n)
{
    // TODO: Add your property handler here
    if (GlobPtr)
    {
        if ((n * GlobPtr->eltsize) < GlobPtr->datasize)
        {
            switch (GlobPtr->eltsize)
            {
                case 4: return GlobPtr->data.Long[n];
                case 2: return GlobPtr->data.Short[n];
                default: return GlobPtr->data.Byte[n];
            }
        }
    }
    return -1;
}

void CGlobCtrl::SetValueSD(long n, long nNewValue)
{
    // TODO: Add your property handler here
    if (!lpView->ReadOnly)
    {
        if (GlobPtr)
        {
            if ((n * GlobPtr->eltsize) < GlobPtr->datasize)
            {
                switch (GlobPtr->eltsize)
                {
                    case 4: GlobPtr->data.Long[n] = nNewValue;
                        break;
                    case 2: GlobPtr->data.Short[n] = (short)nNewValue;
                        break;
                    default: GlobPtr->data.Byte[n] = (BYTE) nNewValue;
                        break;
                }
                // notify controls on list of change
                //if(GlobPtr->notify !=0)
                SendNotify(GlobPtr,lpView,IDVALUE,0);
            }
        }
    }
    //SetModifiedFlag();
}

BSTR CGlobCtrl::GetStrValue()
{
    CString strResult;
    if (GlobPtr)

```

```

    strResult = (GlobPtr->data.Byte);
    // TODO: Add your property handler here

    return strResult.AllocSysString();
}

void CGlobCtrl::SetStrValue(LPCTSTR lpszNewValue)
{
    // TODO: Add your property handler here
    //CString strResult(lpszNewValue);
    int i;
    int size;

    if (!(lpView->ReadOnly) && (GlobPtr)) {
        size = strlen(lpszNewValue);
        for(i=0; (i < size) && (i < (GlobPtr->datasize-1)); i++) {
            GlobPtr->data.Byte[i] = lpszNewValue[i];
        }
        GlobPtr->data.Byte[i] = '\0';

        // notify controls on list of change
        //if(GlobPtr->notify !=0)
            SendNotify(GlobPtr,lpView,IDVALUE,0);

        //SetModifiedFlag();
    }
}

void CGlobCtrl::Insert(long value, long index)
{
    // TODO: Add your dispatch handler code here
    LPBYTE source;
    LPBYTE dest;
    LONG size;
    long datacount;

    // exit if index is beyond range or Glob isnt setup
    if (!GlobPtr) return;
    datacount = GlobPtr->dim1 * GlobPtr->dim2 * GlobPtr->eltsize;
    if (((index * GlobPtr->eltsize) >= datacount) || (index < 0))
        return;

    if ((GlobPtr) && !(lpView->ReadOnly)) {
        source = GlobPtr->data.Byte + index * GlobPtr->eltsize;
        dest = source + GlobPtr->eltsize;
        size = datacount - (index+1) * GlobPtr->eltsize;

        //move data up (memmove handles overlapping memory regions)
        memmove(dest,source,size);

        //insert new data element
    }
}

```

```

switch (GlobPtr->eltsz)
{
    case 4: GlobPtr->data.Long[index] = value;
            break;
    case 2: GlobPtr->data.Short[index] = (short)value;
            break;
    default: GlobPtr->data.Byte[index] = (BYTE) value;
            break;
}
// notify controls on list of change
//if(GlobPtr->notify !=0)
    SendNotify(GlobPtr,lpView,IDVALUE,0);
}
}

```

```

BSTR CGlobCtrl::GetFullPath()

```

```

{
    CString strResult;
    // TODO: Add your property handler here
    strResult = m_FullPath;
    return strResult.AllocSysString();
}

```

```

void CGlobCtrl::SetFullPath(LPCTSTR lpszNewValue)

```

```

{
    // TODO: Add your property handler here
    SetModifiedFlag();
}

```

```

long CGlobCtrl::ResizeMMF(long NewSize)

```

```

{
    // TODO: Add your dispatch handler code here
    return MMFRemapView(NewSize);
}

```

```

long CGlobCtrl::SyncFileSize()

```

```

{
    if (m_FileSize != lpView->Size) {
        // mapviews are not synchronized so remap
        MMFRemapView(lpView->Size);
    }
    return 0;
}

```

```

void LogErrorString(CString errstr)

```

```

{
    if (!LOG_ERRORS) return;

    FILE *f;

    f = fopen("C:\\GlobErr.Log","a");
}

```

```

    fwrite(errstr,1,errstr.GetLength(),f);
    fclose(f);
}

```

```

void CGlobCtrl::SendNotifyX(short NotifyID = 0, short Value = 0)
{

```

```

    // TODO: Add your dispatch handler code here

```

```

    int i,mapIndex,bitIndex;

```

```

    int results;

```

```

    HWND mHwnd;

```

```

    tGlobMsg msg;

```

```

    long* tempmsg;

```

```

    long GlobID;

```

```

    // set up message to send for notify

```

```

    msg.PropID = NotifyID;

```

```

    msg.Value = Value;

```

```

    tempmsg = (long*)&msg;

```

```

    GlobID = (long)GlobPtr - (long)lpView;

```

```

    mHwnd = GetSafeHwnd();

```

```

    if(GlobPtr) {

```

```

        for (mapIndex=0;mapIndex<lpView->nNotifyMaps;mapIndex++){

```

```

            for (bitIndex = 0;bitIndex<32;bitIndex++){

```

```

                i = mapIndex*32+bitIndex;

```

```

                if((GetNotifyList(mapIndex) & (1<<bitIndex)) && (mHwnd != lpView->NotifyHandle[i])) {

```

```

                    results = ::PostMessage(lpView->NotifyHandle[i],USER_VALUECHANGED,*tempmsg,GlobID);

```

```

                    if (!results) // if the handle is invalid then remove it from the list

```

```

                        RemoveNotify(GlobPtr,lpView->NotifyHandle[i]);

```

```

                }

```

```

            }

```

```

        }

```

```

    }

```

```

BOOL CGlobCtrl::GetAutoSendNotify()
{

```

```

    // TODO: Add your property handler here

```

```

    return m_AutoNotify;
}

```

```

void CGlobCtrl::SetAutoSendNotify(BOOL bNewValue)
{

```

```

    // TODO: Add your property handler here

```

```

    m_AutoNotify = bNewValue;

```

```

    SetModifiedFlag();
}

```

```

BOOL CGlobCtrl::OnSetExtent(LPSIZEL lpSizeL)
{
    // TODO: Add your specialized code here and/or call the base class

    return false; //COleControl::OnSetExtent(lpSizeL);
}

long CGlobCtrl::GetNHandles()
{
    // TODO: Add your property handler here

    return m_MaxLinks;
}

void CGlobCtrl::SetNHandles(long nNewValue)
{
    // TODO: Add your property handler here
    SetModifiedFlag();
}

long CGlobCtrl::GetNNotifyMaps()
{
    // TODO: Add your property handler here
    if (lpView)
        return lpView->nNotifyMaps;

    return 0;
}

void CGlobCtrl::SetNNotifyMaps(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

BOOL CGlobCtrl::FormatMMF(long NotifyLimit)
{
    // TODO: Add your dispatch handler code here
    int x;

    if(lpView){
        if(lpView->RefCount > 1){
            ThrowError(CTL_E_PERMISSIONDENIED,"Sharing violation. Can not reformat MMF.");
            return false;
        }
    }
}

```

```

    if (NotifyLimit < 32) NotifyLimit = 32;
    x = (NotifyLimit-1)/32 + 1;
    lpView->nNotifyMaps = x;
    m_MaxLinks = x*32;

    m_FileSize += (m_MaxLinks*sizeof(long) + 4095); // calc new size of file
    m_FileSize &= ~4095; // make size a multiple of 4096

    MMFErase();
    if(MMFCreate() == OK) return TRUE;
}
return FALSE;
}

long CGlobCtrl::GetGlobSize()
{
    // TODO: Add your property handler here

    if(GlobPtr) return GlobPtr->size;

    return sizeof(tGlob);
}

void CGlobCtrl::SetGlobSize(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

long CGlobCtrl::GetRefCount()
{
    // TODO: Add your property handler here
    if(lpView) return lpView->RefCount;

    return 0;
}

void CGlobCtrl::SetRefCount(long nNewValue)
{
    // TODO: Add your property handler here

    SetModifiedFlag();
}

BSTR CGlobCtrl::GetVersion()
{
    CString strResult;
    // TODO: Add your property handler here
    strResult = VERSION;
    return strResult.AllocSysString();
}

```



```

void CGlobCtrl::SetVersion(LPCTSTR lpszNewValue)
{
    // TODO: Add your property handler here

```

```

    SetModifiedFlag();
}

```

```

BSTR CGlobCtrl::GetUOM()
{

```

```

    CString strResult;

```

```

    // TODO: Add your property handler here

```

```

    tGlob* temp;

```

```

    if ((GlobPtr) && (GlobPtr->UOM) && lView){
        temp = (tGlob*)((int)lView + GlobPtr->UOM);
        strResult = temp->name;
    } else {

```

```

        strResult = "";
    }

```

```

    return strResult.AllocSysString();
}

```

```

void CGlobCtrl::SetUOM(LPCTSTR lpszNewValue)
{

```

```

    // TODO: Add your property handler here

```

```

    int uom;

```

```

    uom = MMFGetGlobIx(lpszNewValue);

```

```

    if (GlobPtr) GlobPtr->UOM = uom;

```

```

    SetModifiedFlag();
}

```

```

BSTR CGlobCtrl::GetLink()
{

```

```

    CString strResult;

```

```

    // TODO: Add your property handler here

```

```

    tGlob* temp;

```

```

    if ((GlobPtr) && (GlobPtr->link) && lView){
        temp = (tGlob*)((int)lView + GlobPtr->link);
        strResult = temp->name;
    } else {

```

```

        strResult = "";
    }

```

```

    return strResult.AllocSysString();
}

```

```

void CGlobCtrl::SetLink(LPCTSTR lpszNewValue)

```

```

{
    // TODO: Add your property handler here
    int link;
    CString newval;

    if (lpszNewValue != NULL)
        newval = lpszNewValue;
    else
        newval = "";

    link = MMFGetGlobIx(newval);
    if (GlobPtr) GlobPtr->link = link;
    SetModifiedFlag();
}

long CGlobCtrl::IndexOf(LPCTSTR GlobName)
{
    // TODO: Add your dispatch handler code here
    long index;

    index = MMFGetGlobIx(GlobName);
    if (index) index = -1;
    return index;
}

BOOL CGlobCtrl::GetNotifyOnChange(LPCTSTR GlobName)
{
    // TODO: Add your property handler here
    tGlob* GPtr;
    HWND hWind;
    long index;
    long mapIndex;
    long bitIndex;
    BOOL ret;
    BYTE* temp;
    long* MapPtr;

    hWind = GetSafeHwnd();
    ret = false;

    if (!lpView) return false;

    if (GlobName[0] == '\\0') {
        GPtr = GlobPtr;
    } else {
        GPtr = (tGlob*)MMFGetGlobPtr(GlobName);
    }

    if (GPtr && GPtr->ptrMap) {
        index = FindHandle(hWind);
        if (index != -1) {
            mapIndex = index/32;

```

```

        bitIndex = index - mapIndex*32;
        temp = (BYTE*)GPtr + GPtr->ptrMap;
        MapPtr = (long*)temp + mapIndex;
        if (*MapPtr & (1<<bitIndex)) ret = true;
    }
}

return ret;
}

void CGlobCtrl::SetNotifyOnChange(LPCTSTR GlobName, BOOL bNewValue)
{
    // TODO: Add your property handler here

    BOOL ret;
    HWND hWind;
    tGlob* GPtr;

    if (GlobName[0] == '\\0'){
        GPtr = GlobPtr;
    } else {
        GPtr = (tGlob*)MMFGetGlobPtr(GlobName);
    }

    if (GPtr) {
        CSingleLock LockMe(GlobLock);

        if (!AmbientUserMode()) {
            ThrowError(CTL_E_PERMISSIONDENIED, "This property can only be set at runtime.", 0);
            return;
        }

        LockMe.Lock(); // waits infinitely for resource to be available.
                       // can use a timeout value as a parameter (ms) if desired.

        hWind = GetSafeHwnd();

        if (bNewValue) {
            ret = AddNotify(GPtr, hWind);
        } else {
            ret = RemoveNotifyX(GPtr, hWind);
        }

        LockMe.Unlock();
    }

    SetModifiedFlag();
}

long CGlobCtrl::SetVisible()
{

```

```

HRESULT hresult;
IDispatch FAR* pdisp = (IDispatch FAR*)NULL;
DISPID dispid;
OLECHAR FAR* szVisible = L"Visible";
OLECHAR FAR* szTabStop = L"TabStop";
DISPPARAMS disparams;
DISPID MyDispid = DISPID_PROPERTYPUT;
VARIANTARG myarg[1];

```

```

disparams.rgvarg = myarg;
disparams.rgvarg[0].vt = VT_BOOL;
disparams.rgvarg[0].boolVal = FALSE; //MFC help says this fieldname is actually "bool"... yea right!
disparams.rgdispidNamedArgs = &MyDispid;
disparams.cArgs = 1;
disparams.cNamedArgs = 1;

```

```

pdisp = GetExtendedControl();

```

```

hresult = DISP_E_UNKNOWNINTERFACE;

```

```

if (pdisp) {
    //set visible to false
    hresult = pdisp->GetIDsOfNames(IID_NULL,&szVisible,1,LOCALE_USER_DEFAULT,&dispid);
    if (hresult == S_OK) {
        hresult = pdisp->Invoke(dispid,IID_NULL,LOCALE_USER_DEFAULT,DISPATCH_PROPERTYPUT,
            &disparams,NULL,NULL,NULL);
    }
    //set TabStop to false
    hresult = pdisp->GetIDsOfNames(IID_NULL,&szTabStop,1,LOCALE_USER_DEFAULT,&dispid);
    if (hresult == S_OK) {
        hresult = pdisp->Invoke(dispid,IID_NULL,LOCALE_USER_DEFAULT,DISPATCH_PROPERTYPUT,
            &disparams,NULL,NULL,NULL);
    }
}

```

```

pdisp->Release();

```

```

}

```

```

return (long)hresult;

```

```

}

```

```
// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_GLOB_H__5F20D2DC_788C_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_GLOB_H__5F20D2DC_788C_11D1_9A9B_020701045A6B__INCLUDED_
```

```
#if _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000
```

```
// Glob.h : main header file for GLOB.DLL
```

```
#if !defined( __AFXCTL_H__ )
#error include 'afxctl.h' before including this file
#endif
```

```
#include "resource.h" // main symbols
```

```
////////////////////////////////////
// CGlobApp : See Glob.cpp for implementation.
```

```
#define Glob_NAME_LENGTH 16
#define DEF_NOTIFYMAPS 8
#define NOTIFYMASK -1
#define OK 0
#define ERR_CANT_CREATE_FILE_MAPPING -2
#define ERR_CANT_MAP_VIEW_OF_FILE -1
#define ERR_INVALID_Glob_REFERENCE -3
#define ERR_INVALIDFILENAME 999
#define MEM_ALLOC 4096
#define IMAX_STRING 256
#define MMF_INTERCOM_MMF __TEXT("MMF_INTERCOM")
```

```
// FLAG VALUES TO USE IN MMFGETGlobPARAM AND MMFSETGlobPARAM
// USE ACTUAL BYTE OFFSETS FOR FASTER ACCESS
```

```
#define Glob_DIM2 4
#define Glob_DIM1 6
#define GlobELTSIZE 8
#define Glob_TYPE 10
#define Glob_PARAM 12 // addl data
#define Glob_DATASIZE 14 // addl
typedef struct
{
    long Size;
    int FirstGlob;
    int NextAvail;
    int ReadOnly; // is MMF ReadOnly right now?
    int RefCount;
    int nNotifyMaps;
    int Data[ 10 ]; // spare
    HWND NotifyHandle[0]; // hwnd for windows to notify of changes
} tControl;
```

```

typedef struct
{
    int size;
    BYTE name[ Glob_NAME_LENGTH ];
    short dim2;    // 2nd dimension
    short dim1;    // 1st dimension
    short eltsize; // byte size of each array element
    short type;    // type of array element    ..
    short extra;   // addl data. Waveforms use for Actual Length, etc.
    short command; // command to the device
    short status;  // status from the device
    short datasize; // addl
    long UOM;      // unit of measure link, if any
    long link;     // offset of parameter Glob, if any
    //long notifymap[DEF_NOTIFYSAPS]; // bitmap used to indicate who to notify if changed
    long ptrMap;
    union
    {
        long Long[0];
        short Short[0];
        BYTE Byte[0];
    } data;
} tGlob;

typedef struct
{
    short PropID;
    short Value;
} tGlobMsg;

class CGlobApp : public COleControlModule
{
public:
    BOOL InitInstance();
    int ExitInstance();
};

extern const GUID CDECL _tlid;
extern const WORD _wVerMajor;
extern const WORD _wVerMinor;

//{{AFX_INSERT_LOCATION}}
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.

#endif // !defined(AFX_GLOB_H__5F20D2DC_788C_11D1_9A9B_020701045A6B__INCLUDED)

```

```
// Copyright 1998, 1999 SPX Corporation
// GlobPpg.cpp : Implementation of the CGlobPropPage property page class.
```

```
#include "stdafx.h"
#include "Glob.h"
#include "GlobPpg.h"
```

```
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
```

```
IMPLEMENT_DYNCREATE(CGlobPropPage, COlePropertyPage)
```

```
////////////////////////////////////
```

```
// Message map
```

```
BEGIN_MESSAGE_MAP(CGlobPropPage, COlePropertyPage)
```

```
//{{AFX_MSG_MAP(CGlobPropPage)
```

```
// NOTE - ClassWizard will add and remove message map entries
```

```
// DO NOT EDIT what you see in these blocks of generated code !
```

```
//}}AFX_MSG_MAP
```

```
END_MESSAGE_MAP()
```

```
////////////////////////////////////
```

```
// Initialize class factory and guid
```

```
IMPLEMENT_OLECREATE_EX(CGlobPropPage, "GLOB.GlobPropPage.1",
```

```
0x5f20d2d7, 0x788c, 0x11d1, 0x9a, 0x9b, 0x2, 0x7, 0x1, 0x4, 0x5a, 0x6b)
```

```
////////////////////////////////////
```

```
// CGlobPropPage::CGlobPropPageFactory::UpdateRegistry -
```

```
// Adds or removes system registry entries for CGlobPropPage
```

```
BOOL CGlobPropPage::CGlobPropPageFactory::UpdateRegistry(BOOL bRegister)
```

```
{
    if (bRegister)
        return AfxOleRegisterPropertyPageClass(AfxGetInstanceHandle(),
            m_clsid, IDS_GLOB_PPG);
    else
        return AfxOleUnregisterClass(m_clsid, NULL);
}
```

```
////////////////////////////////////
```

```
// CGlobPropPage::CGlobPropPage - Constructor
```

```

CGlobPropPage::CGlobPropPage() :
    COlePropertyPage(IDD, IDS_GLOB_PPG_CAPTION)
{
   //{{AFX_DATA_INIT(CGlobPropPage)
    // NOTE: ClassWizard will add member initialization here
    // DO NOT EDIT what you see in these blocks of generated code !
   //}}AFX_DATA_INIT
}

```

```

////////////////////////////////////
// CGlobPropPage::DoDataExchange - Moves data between page and properties

```

```

void CGlobPropPage::DoDataExchange(CDataExchange* pDX)
{
   //{{AFX_DATA_MAP(CGlobPropPage)
    // NOTE: ClassWizard will add DDP, DDX, and DDV calls here
    // DO NOT EDIT what you see in these blocks of generated code !
   //}}AFX_DATA_MAP
    DDP_PostProcessing(pDX);
}

```

```

////////////////////////////////////
// CGlobPropPage message handlers

```



```

// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_GLOBCTL_H__5F20D2E4_78BC_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_GLOBCTL_H__5F20D2E4_78BC_11D1_9A9B_020701045A6B__INCLUDED_

#ifdef _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000

// GlobCtrl.h : Declaration of the CGlobCtrl ActiveX Control class.

////////////////////

// CGlobCtrl : See GlobCtrl.cpp for implementation.
#include <afxmt.h>
#include <memory.h>
#include <string.h>

#define IDVALUE 1
#define IDSTATUS 2
#define IDCOMMAND 3
#define VERSION "1.2i"

class CGlobCtrl : public COleControl
{
    DECLARE_DYNCREATE(CGlobCtrl)

// Constructor
public:
    CGlobCtrl();

// Overrides
// ClassWizard generated virtual function overrides
//{{AFX_VIRTUAL(CGlobCtrl)
public:
    virtual void OnDraw(CDC* pdc, const CRect& rcBounds, const CRect& rcInvalid);
    virtual void DoPropExchange(CPropExchange* pPX);
    virtual void OnResetState();
    virtual void OnFinalRelease();
    virtual BOOL OnSetExtent(LPSIZEL lpSizeL);
//}}AFX_VIRTUAL

// Implementation
protected:
    ~CGlobCtrl();

    BEGIN_OLEFACTORY(CGlobCtrl)
        virtual BOOL VerifyUserLicense();
        virtual BOOL GetLicenseKey(DWORD, BSTR FAR*);
    END_OLEFACTORY(CGlobCtrl)

    DECLARE_OLETYPELIB(CGlobCtrl) // GetTypeInfo
    DECLARE_PROPPAGEIDS(CGlobCtrl) // Property page IDs
    DECLARE_OLECTLTYPE(CGlobCtrl) // Type name and misc status

```

```

// Message maps
//{{AFX_MSG(CGlobCtrl)
//}}AFX_MSG
DECLARE_MESSAGE_MAP()

// Dispatch maps
//{{AFX_DISPATCH(CGlobCtrl)
afx_msg long GetGlobIndex();
afx_msg void SetGlobIndex(long nNewValue);
afx_msg long GetDim1Size();
afx_msg void SetDim1Size(long nNewValue);
afx_msg long GetDim2Size();
afx_msg void SetDim2Size(long nNewValue);
afx_msg long GetElementSize();
afx_msg void SetElementSize(long nNewValue);
afx_msg long GetType();
afx_msg void SetType(long nNewValue);
afx_msg long GetExtra();
afx_msg void SetExtra(long nNewValue);
afx_msg long GetDataSize();
afx_msg void SetDataSize(long nNewValue);
afx_msg BSTR GetGlobName();
afx_msg void SetGlobName(LPCTSTR lpszNewValue);
afx_msg long GetFileSize();
afx_msg void SetFileSize(long nNewValue);
afx_msg BSTR GetFileName();
afx_msg void SetFileName(LPCTSTR lpszNewValue);
afx_msg long GetStatus();
afx_msg void SetStatus(long nNewValue);
afx_msg long GetCommand();
afx_msg void SetCommand(long nNewValue);
afx_msg long GetGlobPtr();
afx_msg void SetGlobPtr(long nNewValue);
afx_msg long GetDataPtr();
afx_msg void SetDataPtr(long nNewValue);
afx_msg long GetAvailSize();
afx_msg void SetAvailSize(long nNewValue);
afx_msg BOOL GetReadOnlyMMF();
afx_msg void SetReadOnlyMMF(BOOL bNewValue);
afx_msg BOOL GetNotify();
afx_msg void SetNotify(BOOL bNewValue);
afx_msg short GetByteValue();
afx_msg void SetByteValue(short nNewValue);
afx_msg long GetLValue();
afx_msg void SetLValue(long nNewValue);
afx_msg short GetIValue();
afx_msg void SetIValue(short nNewValue);
afx_msg BSTR GetStrValue();
afx_msg void SetStrValue(LPCTSTR lpszNewValue);
afx_msg BSTR GetFullPath();
afx_msg void SetFullPath(LPCTSTR lpszNewValue);

```

```

afx_msg BOOL GetAutoSendNotify();
afx_msg void SetAutoSendNotify(BOOL bNewValue);
afx_msg long GetNHandles();
afx_msg void SetNHandles(long nNewValue);
afx_msg long GetNNotifyMaps();
afx_msg void SetNNotifyMaps(long nNewValue);
afx_msg long GetGlobSize();
afx_msg void SetGlobSize(long nNewValue);
afx_msg long GetRefCount();
afx_msg void SetRefCount(long nNewValue);
afx_msg BSTR GetVersion();
afx_msg void SetVersion(LPCTSTR lpszNewValue);
afx_msg BSTR GetUOM();
afx_msg void SetUOM(LPCTSTR lpszNewValue);
afx_msg BSTR GetLink();
afx_msg void SetLink(LPCTSTR lpszNewValue);
afx_msg long MMFClose();
afx_msg long MMFAddGlob(LPCTSTR GlobName, long UnitsIndex, long Dim2Size, long Dim1Size, long ElementSize, long
Type, long Extra);
afx_msg long MMFAddGlobEx(LPCTSTR GlobName, LPCTSTR UnitsName, long Dim2Size, long Dim1Size, long ElementSize,
ong Type, long Extra);
afx_msg BOOL GetFirstGlob();
afx_msg BOOL GetNextGlob();
afx_msg void Erase();
afx_msg void MMFErase();
afx_msg void Insert(long value, long index);
afx_msg long ResizeMMF(long NewSize);
afx_msg void SendNotifyX(short NotifyID, short Value);
afx_msg BOOL FormatMMF(long NotifyLimit);
afx_msg long IndexOf(LPCTSTR GlobName);
afx_msg long GetValue(long Dim2, long Dim1);
afx_msg void SetValue(long Dim2, long Dim1, long nNewValue);
afx_msg long GetNotifyHandle(short index);
afx_msg void SetNotifyHandle(short index, long nNewValue);
afx_msg short GetAbValue(long index);
afx_msg void SetAbValue(long index, short nNewValue);
afx_msg long GetAiValue(long index);
afx_msg void SetAiValue(long index, long nNewValue);
afx_msg short GetAiValue(long index);
afx_msg void SetAiValue(long index, short nNewValue);
afx_msg long GetValueSD(long n);
afx_msg void SetValueSD(long n, long nNewValue);
afx_msg long GetNotifyList(long index);
afx_msg void SetNotifyList(long index, long nNewValue);
afx_msg BOOL GetNotifyOnChange(LPCTSTR GlobName);
afx_msg void SetNotifyOnChange(LPCTSTR GlobName, BOOL bNewValue);
//}}AFX_DISPATCH
DECLARE_DISPATCH_MAP()

afx_msg void AboutBox();
afx_msg long OnValueChanged(UINT, LONG);

```

```

// Event maps
//{{AFX_EVENT(CGlobCtrl)
void FireChange(short PropID, short Value, long SendID)
    {FireEvent(eventidChange,EVENT_PARAM(VTS_I2 VTS_I2 VTS_I4), PropID, Value, SendID);}
//}}AFX_EVENT
DECLARE_EVENT_MAP()

```

```

// Dispatch and event IDs

```

```

public:

```

```

enum {
//{{AFX_DISP_ID(CGlobCtrl)
dispidGlobIndex = 1L,
dispidDim1Size = 2L,
dispidDim2Size = 3L,
dispidElementSize = 4L,
dispidType = 5L,
dispidExtra = 6L,
dispidDataSize = 7L,
dispidGlobName = 8L,
dispidFileSize = 9L,
dispidFileName = 10L,
dispidStatus = 11L,
dispidCommand = 12L,
dispidGlobPtr = 13L,
dispidDataPtr = 14L,
dispidAvailSize = 15L,
dispidReadOnlyMMF = 16L,
dispidNotify = 17L,
dispidValue8 = 18L,
dispidValue32 = 19L,
dispidValue16 = 20L,
dispidStrValue = 21L,
dispidFullPath = 22L,
dispidAutoSendNotify = 23L,
dispidNHandles = 24L,
dispidNNotifyMaps = 25L,
dispidGlobSize = 26L,
dispidRefCount = 27L,
dispidVersion = 28L,
dispidUOM = 29L,
dispidLink = 30L,
dispidValue = 43L,
dispidCloseMMF = 31L,
dispidAddNew = 32L,
dispidAddNewEx = 33L,
dispidGetFirstGlob = 34L,
dispidGetNextGlob = 35L,
dispidErase = 36L,
dispidEraseMMF = 37L,
dispidNotifyHandle = 44L,
dispidAValue8 = 45L,
dispidAValue32 = 46L,

```

```

dispidAValue16 = 47L,
dispidValueSD = 48L,
dispidInsert = 38L,
dispidResizeMMF = 39L,
dispidSendNotify = 40L,
dispidNotifyMap = 49L,
dispidFormatMMF = 41L,
dispidIndexOf = 42L,
dispidNotifyOnChange = 50L,
eventidChange = 1L,
//}}AFX_DISP_ID
};

private:
    tGlob * GlobPtr;
    long datasize;
    CString m_GlobName;
    BOOL m_Notify;
    CMutex *GlobLock;
    CMutex *MMFLock;
    CString m_FullPath;
    CString m_FileName;
    int m_FileSize;
    HANDLE f;
    HANDLE hFileMapT;
    HANDLE s_hFileMap;
    tControl *lpView;
    LPBYTE lpLast;
    BOOL m_AutoNotify;
    long m_MaxLinks;

    CString SPX_NOTIFY_MUTEX;
    CString SPX_MMF_MUTEX;

    //private member functions
    long MMFCreate(void);
    long MMFOpen(LPCTSTR, long, LPCTSTR, long);
    long MMFRemapView( long );
    long MMFGetGlobPtr(LPCTSTR);
    tGlob *MMFNextAvailGlob( long );
    tGlob *MMFFirstGlob();
    void MMFEraseGlob( tGlob *);
    long MMFGetGlobIx(LPCTSTR);
    void MMFResetGlobs(void);
    BOOL AddNotify(tGlob*,HWND);
    BOOL RemoveNotify(tGlob*,HWND);
    int FindHandle(HWND);
    void SendNotify(tGlob*, tControl*, short, short);
    void MMFClearGlobBits(long BitMap);
    long SyncFileSize();
    void SetBitMap(tGlob*, long index);
    BOOL RemoveNotifyX(tGlob* GlobPtr, HWND my_hWnd);
    long MMFClearGlobBit(tGlob* GPtr, long index);

```



```
// Copyright 1998, 1999 SPX Corporation
// stdafx.cpp : source file that includes just the standard includes
// stdafx.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information
```

```
#include "stdafx.h"
```

stdafx.h

```

// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_STDAFX_H__5F20D2DA_788C_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_STDAFX_H__5F20D2DA_788C_11D1_9A9B_020701045A6B__INCLUDED_

#if _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000

// stdafx.h : include file for standard system include files,
//           or project specific include files that are used frequently,
//           but are changed infrequently

#define VC_EXTRALEAN    // Exclude rarely-used stuff from Windows headers

#include <afxctl.h>      // MFC support for ActiveX Controls

// Delete the two includes below if you do not wish to use the MFC
// database classes
#include <afxdb.h>       // MFC database classes
#include <afxdao.h>      // MFC DAO database classes

//{{AFX_INSERT_LOCATION}}
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.

#endif // !defined(AFX_STDAFX_H__5F20D2DA_788C_11D1_9A9B_020701045A6B__INCLUDED_)

```



```

// Copyright 1998, 1999 SPX Corporation
//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by Glob.rc
//
#define IDS_GLOB 1
#define IDD_ABOUTBOX_GLOB 1
#define IDB_GLOB 1
#define IDI_ABOUTDLL 1
#define IDS_GLOB_PPG 2
#define IDS_GLOB_PPG_CAPTION 200
#define IDD_PROPPAGE_GLOB 200

// Next default values for new objects
//
#ifdef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE 203
#define _APS_NEXT_COMMAND_VALUE 32768
#define _APS_NEXT_CONTROL_VALUE 201
#define _APS_NEXT_SYMED_VALUE 101
#endif
#endif

```

```

// Copyright 1998, 1999 SPX Corporation
#ifdef AFX_GLOBPPG_H__5F20D2E6_788C_11D1_9A9B_020701045A6B__INCLUDED_
#define AFX_GLOBPPG_H__5F20D2E6_788C_11D1_9A9B_020701045A6B__INCLUDED_

#if _MSC_VER >= 1000
#pragma once
#endif // _MSC_VER >= 1000

// GlobPpg.h : Declaration of the CGlobPropPage property page class.

////////////////////

// CGlobPropPage : See GlobPpg.cpp.cpp for implementation.

class CGlobPropPage : public COlePropertyPage
{
    DECLARE_DYNCREATE(CGlobPropPage)
    DECLARE_OLECREATE_EX(CGlobPropPage)

// Constructor
public:
    CGlobPropPage();

// Dialog Data
   //{{AFX_DATA(CGlobPropPage)
    enum { IDD = IDD_PROPPAGE_GLOB };
    // NOTE - ClassWizard will add data members here.
    // DO NOT EDIT what you see in these blocks of generated code !
   //}}AFX_DATA

// Implementation
protected:
    virtual void DoDataExchange(CDataExchange* pDX); // DDX/DDV support

// Message maps
protected:
   //{{AFX_MSG(CGlobPropPage)
    // NOTE - ClassWizard will add and remove member functions here.
    // DO NOT EDIT what you see in these blocks of generated code !
   //}}AFX_MSG
    DECLARE_MESSAGE_MAP()
};

//{{AFX_INSERT_LOCATION}}
// Microsoft Developer Studio will insert additional declarations immediately before the previous line.

#endif // !defined(AFX_GLOBPPG_H__5F20D2E6_788C_11D1_9A9B_020701045A6B__INCLUDED)

```

## PrintUtilities - 1

```
Sub StartPrinting(TemplateName As String)
    Dim OldRegSection As String

    'Setup printer
    With frmATPPrint.registry1
        OldRegSection = .Section
        .Section = "Printer"
        .Value("Command") = "Print"
        .Value("Template") = TemplateName
        .Section = OldRegSection
    End With

    'Start printing process
    frmATPPrint.PrintControl.Command = GL_ModPrinterRequest
End Sub
```

PrintUtilities - 1